IR&MS

Catalog of Supported Applications

Prepared by

The SAIC IR& MS Team DRD 31

For

National Aeronautics And Space Administration NASA Headquarters

September 1, 1999

This Version Edited Specifically for ODIN Data Call 9/1/99

TABLE OF CONTENTS	PAGE
0 INTRODUCTION	
2.0 EQUIPMENT AND SOFTWARE	
3.0 SERVICES PROVIDED	III
4.0 APPLICATION SOFTWARE	1
ACDB-ADVISORY COMMITTEE DATA BASE	2
ACDS-ADMINISTRATIVE CONTACTS DATABASE SYSTEM	3
ACS-ADVISORY COMMITTEE SYSTEM	4
ACTS-ADVISORY COUNCIL TRACKING SYSTEM	5
ADS-ART DATABASE SYSTEM	6
ARRS-AGENCY REIMBURSABLE REPORTING SYSTEM	7
ARS-RESOURCE AUTHORITY SYSTEM	8
ASAL-ADMINISTRATIVE SERVICES ADDRESS LABELING SYSTEM	9
ATD-ASTRONAUT TRAINING DATABASE	10
AUTO PR-AUTOMATED PROCUREMENT REQUEST FORM	11
AWCS-AGENCY-WIDE CODING STRUCTURE	12
BAMIS-BUDGET ACCOUNTING MANAGEMENT INFORMATION SYSTEM	13
BPS-BUDGET PREPARATION SYSTEM	14
BUDS-BUDGET SYSTEM	15
BUMS-BUSINESS MANAGEMENT SYSTEM	16
CAPPS (LOCAL)-CONSOLIDATED AGENCY PERSONNEL/PAYROLL SYSTEM	17
CARTS-COMPUTER AIDED RESOURCE TRACKING SYSTEM	18
CATS II-CORRECTIVE ACTION TRACKING SYSTEM	19
CCS-CODE C CUSTOMER SURVEY	20
CDB-CONTACTS DATA BASE	21
CFB-R506-CODE CFB REIMBURSABLE 506	22
CIBS-CODE CI BUDGET	23
CLASICS-CONTACT LIST AND SPECIAL INTEREST COMPUTING SYSTEM	24
COBRA-COST/OBLIGATIONS BUDGETING RESOURCE ALLOCATION	25
CONG MAPS-CONGRESSIONAL MAPS SYSTEM	26

CSDB-CUSTOMER SERVICES DATABASE	27
CTDS (GUI)-CONSOLIDATED TRAINING & DEVELOPMENT SYSTEM	28
DCMS-DISCRIMINATION COMPLAINTS MANAGEMENT SYSTEM	29
DDEFT-DIRECT DEPOSIT ELECTRONIC FUNDS TRANSFER	30
DFMS-DIRECT FINANCIAL MANAGEMENT SYSTEM	31
ECRS-ENVIRONMENTAL COMPLIANCE AND RESTORATION SYSTEM	32
EDS-EXHIBITS DATABASE SYSTEM	33
ELR-EXECUTIVE LEVEL REPORTING	34
ELVCOM-EXPENDABLE LAUNCH VEHICLE COMPENDIUM	35
ERMP-ENERGY RESOURCES MANAGEMENT PROGRAM	36
FAAD-FEDERAL ASSISTANCE AWARD DATA SYSTEM	37
FACF-FINANCIAL AND CONTRACTUAL STATUS SYSTEM, FINANCIAL	38
FACT-FINANCIAL AND CONTRACTUAL STATUS, TABLES MAINTENANCE SYSTEM	39
FAMIS-FINANCIAL ACQUISITION MANAGEMENT INFORMATION SYSTEM	40
FAST-FINANCIAL ACCOUNTING SYSTEM, TELEPROCESSING	41
FE BUDGET-CODE FE BUDGET	42
FOIA-FREEDOM OF INFORMATION ACT	43
FOIA - 94/95-FREEDOM OF INFORMATION ACT - HISTORY DATABASE	44
FORM 295-FORM 295 DATABASE	45
FORM 6 - CFS-FORM 6 - CODE CFS	46
FPDS-FEDERAL PROCUREMENT DATA SYSTEM	47
FPMS-FACILITY PROJECT MANAGEMENT SYSTEM (GOTS PACKAGE)	48
FSOP-FINANCIAL STATUS OF PROGRAMS	49
FTR/PR-FINANCIAL TRANSACTION REPORT/PROCUREMENT REPORT	50
FUS-FACILITY UTILIZATION SYSTEM	51
GLAS-GENERAL LEDGER ACCOUNT SYSTEM	52
GLCS-GUIDELINE CHANGE SYSTEM	53
GOS-GUEST OPERATIONS DATABASE SYSTEM	54
HATS-HEADQUARTERS ACTION TRACKING SYSTEM	55
HCS-CODE H CUSTOMER SURVEY	56

HHAD-HQ HONOR AWARDS DATABASE	57
HLFC-HIGHLIGHT FINANCIAL COST	58
HQDMS-A-HEADQUARTERS DOCUMENT MANAGEMENT SYSTEM	59
HQDMS-B-CODE B HEADQUARTERS DOCUMENT MANAGEMENT SYSTEM	60
HQDMS-BWPCP-HEADQUARTERS DOCUMENT MANAGEMENT SYSTEM - BASIS WEB PASSWORD	61
HQDMS-CIC-CIC HEADQUARTERS DOCUMENT MANAGEMENT SYSTEM	62
HQDMS-I-CODE I HEADQUARTERS DOCUMENT MANAGEMENT SYSTEM	63
HQDMS-LD-CODE LD DOCUMENT MANAGEMENT SYSTEM	64
HQDMS-ZH-ZH HEADQUARTERS DOCUMENT MANAGEMENT SYSTEM	65
VERSION NUMBER: 1.2	65
HQLI-HEADQUARTERS LINE ITEM DATABASE	66
IADS-INTERNATIONAL AGREEMENTS DATABASE SYSTEM	67
IDEAS-INTERACTIVE DATA EXTRACT ANALYSIS SYSTEM	68
IRIS-INCIDENT REPORT INFORMATION SYSTEM	70
IRS-INFOCOM READER SURVEY	71
ISO-INTERNATIONAL STANDARDS ORGANIZATION	72
ISO 9000-ISO 9000 PROJECT IMPLEMENTATION SYSTEM	73
JCSS-CODE J CUSTOMER SATISFACTION SURVEY	74
LADS-LEGISLATIVE AFFAIRS DATABASE	75
LTS-AGENCY-WIDE LITIGATION TRACKING SYSTEM	76
M/PS-MANIFEST/PAYLOAD SYSTEM	77
MAARS-MONTHLY ASSOCIATE ADMINISTRATOR'S REPORT STATUS	78
MBPD-MASTER BUY PLAN DATABASE	79
MFI-MAJOR FACILITIES INVENTORY	80
MMS-MAINTENANCE MANAGEMENT SYSTEM	81
MSDS-MEDIA SERVICES DATABASE SYSTEM	82
NCRS-NAME CHECK REQUEST SYSTEM	83
NDES-NASA DATA ENTRY SYSTEM	84
NFMS-NASA FUNCTIONAL MANAGEMENT SYSTEM	85
NIS II-OFFICE OF INSPECTOR GENERAL NATIONWIDE INFORMATION SYSTEM II	86

NOVIS-NAKED-EYE ORBITAL VISIBILITY INFORMATION SYSTEM	87
NPMS-NASA PROCUREMENT MANAGEMENT SYSTEM	88
NPPS (LOCAL)-NASA PERSONNEL AND PAYROLL SYSTEM, LOCAL	89
NPPS T&A-TIME & ATTENDANCE	90
NPSS-NASA PERSONNEL SECURITY SYSTEM	91
NTDS (CORE)-NASA TRAINING AND DEVELOPMENT SYSTEM, CORE	92
NTDS (LOCAL)-NASA TRAINING AND DEVELOPMENT SYSTEM, LOCAL	93
OBJC-OBJECT CLASS REPORTING SYSTEM	94
ON-LINE-ON-LINE ACCESS SYSTEM	95
PCTR-PERSONNEL CEILING TRANSATION REPORT	96
PDS-PERSONNEL DATABASE SYSTEM	97
PFSS-PARKING AND FARE SUBSIDY SYSTEM	98
PLDS-PHOTO LIBRARY DATABASE SYSTEM	99
PMC-PROGRAM MANAGEMENT COUNCIL	100
POP-PHASING PLAN SYSTEM	101
POP-B-PROGRAM OFFICE PLANNING FOR CODE B	102
PQDB-PUBLIC QUERIES	103
PRDB-PROCUREMENT REQUEST DATABASE (CODE U)	104
PSRS-PROGRAM STATUS REPORT SYSTEM	105
QTMS-CODE Q TRAVEL MANAGER SYSTEM	106
RIDERS-RIDERS	107
RIID-RECORDS INVENTORY AND INFORMATION DIRECTORY	108
RPI-REAL PROPERTY INVENTORY	109
RTCMD-RECORDING TRACKING CLASSIFIED MATERIAL DESTRUCTION	110
SAP-STATUS OF APPROVAL PROGRAMS	111
SBDS-SPEAKER'S BUREAU DATABASE SYSTEM	112
SDBDB-SMALL & DISADVANTAGE BUSINESS DATABASE	113
SEDB-SPECIAL EVENT DATABASE SYSTEM	114
SEDSA-SCHEDULE OF ESTIMATED DISTRIBUTION OF SELECTED ACCOUNTS	115
SOAA-SCHEDULE OF ASTRONAUT APPEARANCES	116

SRL-SAFE AND ROOM LOCATION	117
TATMIS-TRAINING, AWARDS & TRAVEL MANAGEMENT INFORMATION SYSTEM	118
TMS-TRAVEL MANAGEMENT SYSTEM	119
TRAVEL-U-CODE U TRAVEL (OLD NAME TRAVEL 96)	120
TROUBLE CALL-TROUBLE CALL DATABASE	121
UBMS-UNLIQUADATED BALANCES MANAGEMENT SYSTEM	122
UMIS-UNIVERSITY MANAGEMENT INFORMATION SYSTEM	123
UPATS-UNIT PRICE AGREEMENT TRACKING SYSTEM	
VFDS-VIDEO FILE DATABASE SYSTEM	
WEBSITE-AFU-CODE AF UPDATES	
WEBSITE-CIS-CODE CI SERVICES	
WEBSITE-CODE AE-WEBSITE-CODE AE	
WEBSITE-CODE C-WEBSITE-CODE CI	129
WEBSITE-CODE FP-WEBSITE-CODE FP	
WEBSITE-CODE FT-WEBSITE-CODE FT	
WEBSITE-CODE K-WEBSITE-CODE K	133
WEBSITE-CPUB-WEB-BASED RESPONSE TO PUBLIC QUERIES	
WEBSITE-FOIA-WEBSITE-FOIA	135
WEBSITE-IFMP-IFMP WEBSITE	136
WEBSITE-OCAP-ONLINE CONTINGENCY ACTION PLAN	137
WEBSITE-OSF-OFFICE OF SPACE FLIGHT WEBSITE	138
WIMS-WORK INFORMATION MANAGEMENT SYSTEM	139
X.500 BACKSTORE-X.500 BACKSTORE	140

0 INTRODUCTION

This IR&MS Catalog of Supported Applications provides detailed information on the application software of NASA Headquarters as maintained by the Applications Development Department. It is arranged as follows:

Section 1 is an introduction to the handbook.

Section 2 describes the NHCC equipment and software.

Section 3 describes Application Services and the method for requesting these services.

Section 5 describes software applications in the format provided in FIPS PUB 30. The applications listed are those maintained as production systems by Boeing Information Services. They are arranged alphabetically by application acronym with corresponding application name.

Some applications in this handbook function not only for NASA Headquarters, but also for various NASA Centers and other Federal agencies. If an application is used by a NASA Center or other agency, that fact is noted. Inquiries as to how individuals can obtain NHCC services or system access should be directed to: NASA Headquarters Information Systems and Technologies Office (Code CI) at (202) 358-0061.

2.0 EQUIPMENT AND SOFTWARE

The NASA Headquarters Information Systems and Technologies Office (Code CI) is responsible for managing the centralized computer resources at the NASA Headquarters Computer Center (NHCC).

These resources are operated by a contractor under Code CI supervision. The present contractor is SAIC. The NHCC is located on the concourse level (CS33) of 2 Independence Square, 300 E Street SW, Washington, D.C., 20546. The NHCC is operational 7 days a week, 24 hours per day. The NHCC is, however only manned from 7 A.M. to 11 P.M. Monday through Friday (except Federal Government Holidays).

A description of hardware, software, and services may be obtained from the User Resource Center (URC), located on the concourse level (CV74) of 2 Independence Square, 300 E Street, S.W., Washington, D.C., 20546. The URC personnel may be reached at (202) 358-0099. Assistance may also be obtained by calling the Help Center at (202) 358-4357 (HELP).

3.0 SERVICES PROVIDED

The Applications Development Department provides comprehensive life-cycle services to develop, sustain, and maintain Headquarters applications. The range of applications supported encompasses four major categories: Finance/Accounting/Budget; Pay and Personnel; Property and Procurement; and General and Administrative.

The Finance/Accounting/Budget applications constitute the tools used by Headquarters to formulate and execute budgets and operating plans, and perform the total accounting for Headquarters and all of NASA.

The Pay and Personnel applications include the most critical application, NASA Personnel/Payroll System (NPPS), which processes the payroll. This application has an AIM core segment and a NASA Headquarters local segment. There are a variety of other applications that support the human resources activities.

Property and Procurement applications include a variety of important applications used to track NASA Headquarters assets and facilitate the procurement process.

General and Administrative systems provide support for a number of business activities and they too shall be supported. Among these is the client-server Headquarters Action Tracking System (HATS) which is planned for Headquarters wide use.

Application Development Services include: requirements analysis, design, development, testing, implementation, problem resolution and maintenance; data base administration; data documentation and configuration management.

4.0 APPLICATION SOFTWARE

ACDB-Advisory Committee Data Base

VERSION NUMBER: 1.0

PRODUCTION RELEASE DATE : 8/21/1998 SYSTEM OPERATIONAL AT: NACC

ACCOUNT:

SYSTEM WORK/DESCRIPTION: Advisory Committee Data Base

STATUS: Active USER CODE: U

USER DESCRIPTION: Office of Life and Microgravity Sciences and Applications

NASA APPLICATION OWNER: Bonnie Lyons

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: This system provides an electronic system for maintaining and

manipulating Advisory Committee members and their

organizations.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. Apple Macintosh Quadra 950, 2 internal hard drives (1.2 Gig and

500 Mg)

B. SERVICE USED:

3. SOFTWARE: FileMaker Pro 4.0

4. FREQUENCY: Daily

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS:

B. PROGRAM PREFIXES:

6. LANGUAGES: FileMaker Pro 4.0

7. NUMBERS OF REPORTS: 6

8. INPUTS:

9. CORE REQUIREMENTS: 40 MB

10. INTERFACES:

11. SOFTWARE CATEGORY: E

12. LINES OF CODE:

ACDS-Administrative Contacts Database System

VERSION NUMBER: 1.1

PRODUCTION RELEASE DATE: 5/14/1999
SYSTEM OPERATIONAL AT: PAODB2 server

ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Administrative Contacts Database System

STATUS: Activ
USER CODE: A

USER DESCRIPTION: Office of the Administrator

NASA APPLICATION OWNER: Kelly Wilcoxen

SECURITY SENSITIVITY: Level I

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: Acceptable

SYSTEM SYNOPSIS:

PURPOSE: The purpose of the system is to store/retrieve related information

to the Administrators Contacts.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. PAODB2 server

B. SERVICE USED: NHCC / Private network
3. SOFTWARE: FileMaker Pro 3.0 (server)

4. FREQUENCY: Daily

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 4
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: FileMaker Pro 4.0 (client)

7. NUMBERS OF REPORTS: 3

8. INPUTS: On-Line Data Entry

9. CORE REQUIREMENTS:

10. INTERFACES: N/A
11. SOFTWARE CATEGORY: E
12. LINES OF CODE: 40

ACS-Advisory Committee System

VERSION NUMBER: 1.4

PRODUCTION RELEASE DATE: 5/21/1999

SYSTEM OPERATIONAL AT: Code R Workstations/HQDATA2

ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Advisory Committee System

STATUS: Active USER CODE: R

USER DESCRIPTION: Office of Aeronautics

NASA APPLICATION OWNER: Mary-Ellen McGrath

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: This system maintains information on NASA advisory committee

members and their NASA relationship. It provides form printing

and committee listing capabilities.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. Macintosh
B. SERVICE USED: HQDATA2

3. SOFTWARE: 4th Dimension, Microsoft Word

4. FREQUENCY: Daily

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 129
B. PROGRAM PREFIXES: ACS

6. LANGUAGES: 4th Dimension

7. NUMBERS OF REPORTS: 16
8. INPUTS: On-line
9. CORE REQUIREMENTS: N/A
10. INTERFACES: N/A
11. SOFTWARE CATEGORY: D
12. LINES OF CODE: 7500

ACTS-Advisory Council Tracking System

VERSION NUMBER: 3.0

PRODUCTION RELEASE DATE : 6/25/1999 SYSTEM OPERATIONAL AT: HQDATA1

ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Advisory Council Tracking System

STATUS: Activ USER CODE: Z

USER DESCRIPTION: Office of Policy and Plans

NASA APPLICATION OWNER: Matt Crouch

SECURITY SENSITIVITY: Level I

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: Acceptable

SYSTEM SYNOPSIS:

1. PURPOSE: This system tracks members of the NASA Advisory Council and

associated committees.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible and Macintosh

B. SERVICE USED: NHCC / Private Network

3. SOFTWARE: Filemaker Pro 4.0

4. FREQUENCY: Daily

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 59
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: Filemaker Pro 4.0

7. NUMBERS OF REPORTS: 1

8. INPUTS: On-Line Data Entry

9. CORE REQUIREMENTS: 3.7 MB
10. INTERFACES: None
11. SOFTWARE CATEGORY: D
12. LINES OF CODE: 26,103

ADS-Art Database System

VERSION NUMBER: 1.2

PRODUCTION RELEASE DATE : 5/30/1997
SYSTEM OPERATIONAL AT: PAODB1
ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Art Database System

STATUS: Active USER CODE: P

USER DESCRIPTION: Office of Public Affairs

NASA APPLICATION OWNER: Bill Ulrich

SECURITY SENSITIVITY: Level I

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: Acceptable

SYSTEM SYNOPSIS:

1. PURPOSE: The ADS stores and retrieves the information related to the NASA

Arts Pictures. It provides printing, reports, and image view

capabilities.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible and Macintosh

B. SERVICE USED: NHCC / Public Network
3. SOFTWARE: FileMaker Pro 3.0 (server)

4. FREQUENCY: Daily

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 4
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: FileMaker Pro 4.0 (client)

7. NUMBERS OF REPORTS: 3

8. INPUTS: On line data entry

9. CORE REQUIREMENTS: 17Mgs

10. INTERFACES:

11. SOFTWARE CATEGORY: E
12. LINES OF CODE: 40

ARRS-Agency Reimbursable Reporting System

VERSION NUMBER: 3.0.2
PRODUCTION RELEASE DATE: 7/15/1999
SYSTEM OPERATIONAL AT: NACC

ACCOUNT: BFRARRSH, BFGARRSH, BFBROCRH SYSTEM WORK/DESCRIPTION: Agency Reimbursable Reporting System

STATUS: Activ
USER CODE: BFB

USER DESCRIPTION: Agency Account and Reports Branch; Functional Evaluation and

Operation Support Branch: Financial Review and Analysis Branch

NASA APPLICATION OWNER: Benjamin Varnell

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: The Agency Reimbursable Reporting System begins when an

agreement has been signed for reimbursable work to be performed by NASA. The Reimbursable Agreement Number is assigned by the Financial Review & Analysis Branch and all information pertaining to the actual agreement is entered into the system.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM 9672 Processor Model R35

B. SERVICE USED: NHCC

3. SOFTWARE: ADABAS(v6.21)/NATURAL(v2.28), TSO(v2.5), COBOL(MVS

1.2.0), Assembler

4. FREQUENCY: As Required

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 204 Maps, 403 Programs

B. PROGRAM PREFIXES: BL

6. LANGUAGES: NATURAL/ADABAS, COBOL, Assembly

7. NUMBERS OF REPORTS: 205 Reports

8. INPUTS: On-line data entry

9. CORE REQUIREMENTS: 4096K

10. INTERFACES: AWCS, FAST

11. SOFTWARE CATEGORY: C

12. LINES OF CODE: 200,000

ARS-Resource Authority System

VERSION NUMBER: 3.0

PRODUCTION RELEASE DATE: 9/8/1998
SYSTEM OPERATIONAL AT: NACC
ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Resource Authority System

STATUS: Active USER CODE: RB

USER DESCRIPTION: AeroSpace Technology

NASA APPLICATION OWNER: Glenn Fuller

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: This system provides complete management of Direct and

Reimbursible (Programmatic, R&PM, and ROS) resources

authority.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible, Macintosh and DEC Alpha

B. SERVICE USED: NHCC

3. SOFTWARE: INGRES, Open VMS

4. FREQUENCY: Daily

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 150
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: ABF,DCL,ESQL/C,SQL

7. NUMBERS OF REPORTS: 12

8. INPUTS: On-Line, FACF, FACP

9. CORE REQUIREMENTS: 1.2MB

10. INTERFACES: BUDS, POP, IDEAS, GLCS, ON-LINE,ELR

11. SOFTWARE CATEGORY: C

12. LINES OF CODE: 237,992

ASAL-Administrative Services Address Labeling System

VERSION NUMBER: 2.3.3

PRODUCTION RELEASE DATE: 8/27/1999

SYSTEM OPERATIONAL AT: NACC

ACCOUNT: DBDASALH

SYSTEM WORK/DESCRIPTION: Administrative Services Address Labeling System

STATUS: Activ USER CODE: CFP

USER DESCRIPTION: Headquarters Information Systems and Technologies Office

NASA APPLICATION OWNER: LeRoy Chase

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: This system produces gummed or Cheshire-type address labels

for bulk mailings, announcements, or individual mailings on a

recurring basis. Label format is described by user.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM 9672 Processor Model R35

B. SERVICE USED: NHCC

3. SOFTWARE: ADABAS(v6.21)/NATURAL(v2.28)TSO(v2.5), , JES2, Entire

Connection

4. FREQUENCY: As Required

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 53
B. PROGRAM PREFIXES: HF

6. LANGUAGES: NATURAL/ADABAS, Entire Connection

7. NUMBERS OF REPORTS: 4

8. INPUTS: ASAL address and ASAL Table Files; On-line

9. CORE REQUIREMENTS: 4096K

10. INTERFACES: FACF,X-500

11. SOFTWARE CATEGORY: C
12. LINES OF CODE: 15,000

ATD-Astronaut Training Database

VERSION NUMBER: 1.0 PRODUCTION RELEASE DATE: 11/25/1998 SYSTEM OPERATIONAL AT: **HCN** ACCOUNT: SYSTEM WORK/DESCRIPTION: Astronaut Training Database STATUS: Active **USER CODE:** M **USER DESCRIPTION:** Office of Space Flight NASA APPLICATION OWNER: Linda Kezer SECURITY SENSITIVITY: (Refer to NASA Handbook 2410.9A) SYSTEM SENSITIVITY: SYSTEM SYNOPSIS: 1. PURPOSE: Maintain records on reimburable training for foreign astronuts and to forecast estimates for 2. PRODUCTION HARDWARE REQUIREMENTS: MAC B. SERVICE USED: 3. SOFTWARE: FileMaker Pro 4.0 4. FREQUENCY: 5. PROGRAM INFORMATION: A. NUMBER OF PROGRAMS: 1 **B. PROGRAM PREFIXES:** 6. LANGUAGES: 7. NUMBERS OF REPORTS: 8. INPUTS: Manual

9. CORE REQUIREMENTS:

10. INTERFACES: None
11. SOFTWARE CATEGORY: C

12. LINES OF CODE:

AUTO PR-Automated Procurement Request Form

VERSION NUMBER: 1.1

PRODUCTION RELEASE DATE: 3/31/1998

SYSTEM OPERATIONAL AT: NASA HQ, GSFC

ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Automated Procurement Request Form

STATUS: Active USER CODE: CFB

USER DESCRIPTION: Headquarters Budget Office

NASA APPLICATION OWNER: Ada Udell

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: Provide on-line form fill-out using Shana Informed, auto PR #

generation and DB support using Sybase, and routing of PR form

from user to user via e-mail.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible and Macintosh

B. SERVICE USED: E-Mail

3. SOFTWARE: Shana Informed, Sybase

4. FREQUENCY: Daily

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: N/A
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: COTS Package

7. NUMBERS OF REPORTS: N/A

8. INPUTS: On-line

9. CORE REQUIREMENTS: N/A

10. INTERFACES: N/A

11. SOFTWARE CATEGORY: E

12. LINES OF CODE: N/A

AWCS-Agency-Wide Coding Structure

VERSION NUMBER: 3.0

PRODUCTION RELEASE DATE: 12/30/1998 SYSTEM OPERATIONAL AT: NACC

ACCOUNT: BFBAWCSH

SYSTEM WORK/DESCRIPTION: Agency-Wide Coding Structure

STATUS: Active USER CODE: BFB

USER DESCRIPTION: Agency Accounts and Reports Branch

NASA APPLICATION OWNER: Kim Thomas

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: This system establishes a uniform method of identifying and

classifying all NASA activities to facilitate planning, programming,

budgeting, accounting, and reporting data related to these

activities.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM 9672 Processor Model R35

B. SERVICE USED: NHCC

3. SOFTWARE: COBOL(MVS v1.2.0), CICS(v4.3), TSO(v2.5), JES2,

RAMIS, ADABAS v621/Natural v2.28

4. FREQUENCY: As Required

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 20
B. PROGRAM PREFIXES: AW

6. LANGUAGES: COBOL, RAMIS, ADABAS/NATURAL

7. NUMBERS OF REPORTS: 10

8. INPUTS: The AWCS Master file contains the current agency-wide coding

structure elements and descriptive English phrases.

9. CORE REQUIREMENTS: 200K

10. INTERFACES: FACF, HLFC, FSOP, ARRS, NFMS, COBRA, SEDSA

11. SOFTWARE CATEGORY: C

12. LINES OF CODE: 12,912

BAMIS-Budget Accounting Management Information System

VERSION NUMBER: 2.0

PRODUCTION RELEASE DATE: 2/25/1999
SYSTEM OPERATIONAL AT: HQData1
ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Budget Accounting Management Information System

STATUS: Active USER CODE: CFB

USER DESCRIPTION: Headquarters Budget Office

NASA APPLICATION OWNER: Ronald Stuckey

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: This System reconciles data from the FAST System

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible

B. SERVICE USED: HQData1

3. SOFTWARE: Microsoft Access 8.0

4. FREQUENCY: As Required

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 1
B. PROGRAM PREFIXES: N/A
6. LANGUAGES: VBA
7. NUMBERS OF REPORTS: 20

8. INPUTS: On-line data entry

9. CORE REQUIREMENTS: 21MB
10. INTERFACES: FAST
11. SOFTWARE CATEGORY: E

12. LINES OF CODE:

BPS-Budget Preparation System

VERSION NUMBER: 6.1

PRODUCTION RELEASE DATE : 6/12/1998 SYSTEM OPERATIONAL AT: Code B LAN

ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Budget Preparation System

STATUS: Active USER CODE: BR

USER DESCRIPTION: Budget Operations Office NASA APPLICATION OWNER: Mary Anne Fitzgerald

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: This system is used to prepare NASA financial data for

submission to the National Science Foundation for use in establishing NASA's Research and Development Budget.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible

B. SERVICE USED: Code B LAN

3. SOFTWARE: Excel 5.0 (Visual Basic for Applications)

4. FREQUENCY: Daily

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 29
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: Visual Basic 3.0

7. NUMBERS OF REPORTS: 30 different kinds of reports

8. INPUTS: N/A
9. CORE REQUIREMENTS: N/A
10. INTERFACES: N/A
11. SOFTWARE CATEGORY: C
12. LINES OF CODE: 30,000

BUDS-Budget System

VERSION NUMBER: 1.2

PRODUCTION RELEASE DATE: 9/26/1996
SYSTEM OPERATIONAL AT: NACC
ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Budget System

STATUS: Active USER CODE: RB

USER DESCRIPTION: AeroSpace Technology

NASA APPLICATION OWNER: Glenn Fuller

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: BUDS is designed to provide a complete management of the

programmatic and Field Center out year budgets. Including

budget formulation and audit trails of budget levels.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible, Macintosh and DEC Alpha

B. SERVICE USED: NHCC

3. SOFTWARE: INGRES, MAC X, TCPIP, Open VMS

4. FREQUENCY: Daily

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 50
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: 4GL, SQL, DCL, VMS

7. NUMBERS OF REPORTS: 12
8. INPUTS: On-line
9. CORE REQUIREMENTS: 1.7MB
10. INTERFACES: ARS
11. SOFTWARE CATEGORY: C
12. LINES OF CODE: 25,000

BUMS-Business Management System

VERSION NUMBER: 1.3

PRODUCTION RELEASE DATE: 6/17/1999

SYSTEM OPERATIONAL AT: HCN

ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Business Management System

STATUS: Active USER CODE: M

USER DESCRIPTION: Chief Administration Branch

NASA APPLICATION OWNER: Georgia Dupont

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: The BUMS system is used to maintain human resources data on

Code M personnel.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible

B. SERVICE USED:

3. SOFTWARE: Microsoft Access 8.0

4. FREQUENCY:

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 1
B. PROGRAM PREFIXES: N/A

6. LANGUAGES:

7. NUMBERS OF REPORTS: 13
8. INPUTS: Manual
9. CORE REQUIREMENTS: 4 MB
10. INTERFACES: None
11. SOFTWARE CATEGORY: C
12. LINES OF CODE: 5,324

CAPPS (LOCAL)-Consolidated Agency Personnel/Payroll System

VERSION NUMBER: 1.6

PRODUCTION RELEASE DATE: 9/10/1996
SYSTEM OPERATIONAL AT: NACC
ACCOUNT: FMICAPPH

SYSTEM WORK/DESCRIPTION: Consolidated Agency Personnel/Payroll System

STATUS: Active USER CODE: FM

USER DESCRIPTION: Information Systems and Analysis Branch

NASA APPLICATION OWNER: Tuesday Dodson

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: This system of CAPPS(Local) is to process local personnel

functions not performed by CAPPS(Core).

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM 9672 Processor Model R35

B. SERVICE USED: NHCC/NACC

3. SOFTWARE: ADABAS(v6.21)/NATURAL(v2.28), TSO(v2.5),

4. FREQUENCY: As Required

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 10

B. PROGRAM PREFIXES: CP/BPD

6. LANGUAGES: ADABAS/NATURAL/COBAL

7. NUMBERS OF REPORTS: 4

8. INPUTS: Data input from CAPPS (Core)

9. CORE REQUIREMENTS: 4096K default

10. INTERFACES: NPPS, CAPPS (Core)

11. SOFTWARE CATEGORY: D
12. LINES OF CODE: 5,000

CARTS-Computer Aided Resource Tracking System

VERSION NUMBER: 3.1

PRODUCTION RELEASE DATE: 8/19/1999

SYSTEM OPERATIONAL AT: HQDATA2 Server

ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Computer Aided Resource Tracking System

STATUS: Activ USER CODE: IM

USER DESCRIPTION: Resources Management Office

NASA APPLICATION OWNER: Shirley Parez

SECURITY SENSITIVITY: Level I

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: Acceptable

SYSTEM SYNOPSIS:

1. PURPOSE: The CARTS system was developed to track Code I budget

information and information pertaining to purchase requests submitted by divisions. Individual divisions (non-code IM) within Code I have access to a "Division Version". This version restricts

each division's access and divisional budget information.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC Compatable

B. SERVICE USED: NHCC / Private Network

3. SOFTWARE: Visual Foxpro 6.0 Windows

4. FREQUENCY: Daily

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 28B. PROGRAM PREFIXES: N/A

6. LANGUAGES: Visual Foxpro 6.0 Windows

7. NUMBERS OF REPORTS: 9

8. INPUTS: On-Line Data Entry

9. CORE REQUIREMENTS: N/A
10. INTERFACES: N/A
11. SOFTWARE CATEGORY: C
12. LINES OF CODE: 3,500

CATS II-Corrective Action Tracking System

VERSION NUMBER: 1.1.1
PRODUCTION RELEASE DATE: 2/4/1999

SYSTEM OPERATIONAL AT: HASA HQ Host AIMHQO2,NHCC

ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Corrective Action Tracking System

STATUS: Activ USER CODE: JM

USER DESCRIPTION: Management Assessment Division of the Office of Management

Systems & Facilities

NASA APPLICATION OWNER: John Werner

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: Track the schedule and cost of recommendations for corrective

actions from a variety of reporting sources that include the NASA OIG, GAO, DCAA, and problem areas identified by compliance with the FMFIA. CATS II has users at NASA HQ and at the

Centers.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible and RS/6000

B. SERVICE USED: Sybase DBMS

3. SOFTWARE: Sybase System 11, Open Client 11, Powerbuilder 5.0, Impromptu

4.0

4. FREQUENCY: As Required

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 1
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: PowerBuilder, Sybase stored procedures

7. NUMBERS OF REPORTS: 38

8. INPUTS: Typed input through user interface.

9. CORE REQUIREMENTS: N/A
10. INTERFACES: None
11. SOFTWARE CATEGORY: E

12. LINES OF CODE:

CCS-Code C Customer Survey

VERSION NUMBER: 1.0

PRODUCTION RELEASE DATE: 3/16/1999
SYSTEM OPERATIONAL AT: NACC
ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Code C Customer Survey

STATUS: Active USER CODE: C

USER DESCRIPTION:

NASA APPLICATION OWNER: Bonnie Cleary

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: To collect information from customers.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. Sun
B. SERVICE USED: Extranet

3. SOFTWARE: Cold Fusion, Enterprise Netscape Web Server, Oracle Database

Server

4. FREQUENCY: As required

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 1
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: Cold Fusion, Oracle Database

7. NUMBERS OF REPORTS: 1

8. INPUTS: Web browser based interface

9. CORE REQUIREMENTS:10 MB10. INTERFACES:Web Pages

11. SOFTWARE CATEGORY: E
12. LINES OF CODE: 1000

CDB-Contacts Data Base

VERSION NUMBER: 1.0

PRODUCTION RELEASE DATE: 2/17/1998
SYSTEM OPERATIONAL AT: User Controlled

ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Contacts Data Base

STATUS: Active USER CODE: Z

USER DESCRIPTION: Office of Policy and Plans

NASA APPLICATION OWNER: Ted Nakata

SECURITY SENSITIVITY: Level I

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: Acceptable

SYSTEM SYNOPSIS:

1. PURPOSE: Filemaker Pro Database---User controlled (Not under configuration

management control)

2. PRODUCTION HARDWARE REQUIREMENTS:

A. Macintosh
B. SERVICE USED: Private Network
3. SOFTWARE: FileMaker Pro 4.0

4. FREQUENCY: Daily

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS:

B. PROGRAM PREFIXES: N/A

6. LANGUAGES: FileMaker Pro 4.0

7. NUMBERS OF REPORTS: 4

8. INPUTS: On-Line Data Entry

9. CORE REQUIREMENTS:

10. INTERFACES: N/A
11. SOFTWARE CATEGORY: C
12. LINES OF CODE: 20

CFB-R506-Code CFB Reimbursable 506

VERSION NUMBER: 2.1

PRODUCTION RELEASE DATE: 3/31/1999
SYSTEM OPERATIONAL AT: HQData1
ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Code CFB Reimbursable 506

STATUS: Active USER CODE: CFB

USER DESCRIPTION: Headquarters Budget Office

NASA APPLICATION OWNER: Ronald Stuckey

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: This System handles the distribution of funds through the 822

Form.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible

B. SERVICE USED: HQData1

3. SOFTWARE: Microsoft Access 8.0

4. FREQUENCY: As Required

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 1
B. PROGRAM PREFIXES: N/A
6. LANGUAGES: VBA
7. NUMBERS OF REPORTS: 2

8. INPUTS: On-line, Data entry

9. CORE REQUIREMENTS: 5MB10. INTERFACES: N/A11. SOFTWARE CATEGORY: E

12. LINES OF CODE:

CIBS-Code CI Budget

VERSION NUMBER: 2.0

PRODUCTION RELEASE DATE: 5/28/1999

SYSTEM OPERATIONAL AT: HQDATA1 Server

ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Code CI Budget

STATUS: Active USER CODE: CI

USER DESCRIPTION: Info Technology & Comm Division

NASA APPLICATION OWNER: John Lynch

SECURITY SENSITIVITY: Level

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: Acceptable

SYSTEM SYNOPSIS:

1. PURPOSE: This system will track CI Budget information

pertaining to purchase requests submitted by codes.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible
B. SERVICE USED: NHCC / Private Network

3. SOFTWARE: Visual FoxPro 6.0

4. FREQUENCY: Daily

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 34
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: Visual Foxpro 6.0

7. NUMBERS OF REPORTS: 8

8. INPUTS: On-Line Data Entry

9. CORE REQUIREMENTS:
10. INTERFACES:
11. SOFTWARE CATEGORY:
12. LINES OF CODE:
18,058

CLASICS-Contact List and Special Interest Computing System

VERSION NUMBER: 2.1

PRODUCTION RELEASE DATE: 5/3/1999

SYSTEM OPERATIONAL AT: HQDATA2 Server

ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Contact List and Special Interest Computing System

STATUS: Activ
USER CODE: Q

USER DESCRIPTION: Office of Safety and Mission Assurance

NASA APPLICATION OWNER: Geoffrey Templeton

SECURITY SENSITIVITY: Level 1

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: Acceptable

SYSTEM SYNOPSIS:

1. PURPOSE: This system contains the names, titles, organizations,

addresses, and telephone numbers of senior government,

suppliers, professionals, and international officials who head their organizations or are involved in a quality or continual improvement

process.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible
B. SERVICE USED: NHCC / Private Network

3. SOFTWARE: Microsoft Access 8.0

4. FREQUENCY: Daily

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 1 MDB
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: Microsoft Access 8.0

7. NUMBERS OF REPORTS: 3

8. INPUTS: on-line, data entry

9. CORE REQUIREMENTS: 334 K

10. INTERFACES: MS Word, Excel

11. SOFTWARE CATEGORY: D

12. LINES OF CODE:

COBRA-Cost/Obligations Budgeting Resource Allocation

VERSION NUMBER: 2.0

PRODUCTION RELEASE DATE: 7/24/1998

SYSTEM OPERATIONAL AT: ARIEL (IBM RISC/6000)

ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Cost/Obligations Budgeting Resource Allocation

STATUS: Active USER CODE: M

USER DESCRIPTION: Budget Integration and Institutions Branch (MRB)

NASA APPLICATION OWNER: Pete Jimenez

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: 506 issuance system. Multi-user and multi-tasking system.

System provides users the capability of uploading data, and generating reports with variable parameters. The 506 sub-system

provides the user with a funding control capability.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. RS/6000
B. SERVICE USED: TelNet

3. SOFTWARE: Unify 5.0, UNIX/AIX,

4. FREQUENCY:

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 52 (506 System), 110 (POP System)

B. PROGRAM PREFIXES: N/A

6. LANGUAGES: C, SQL, KSH, PERL

7. NUMBERS OF REPORTS: 19 (506 System), 61 (POP System)

8. INPUTS: User selected/direct entry via communication software, RAMIS

download, Center uploads

9. CORE REQUIREMENTS:

10. INTERFACES: FACF, AWCS.

11. SOFTWARE CATEGORY:

12. LINES OF CODE: 612,403

CONG MAPS-Congressional Maps System

VERSION NUMBER: 1.2

PRODUCTION RELEASE DATE: 6/21/1999
SYSTEM OPERATIONAL AT: HCN
ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Congressional Maps System

STATUS: Active USER CODE: MB

USER DESCRIPTION: Office of Space Flight, Policy and Plans Division

NASA APPLICATION OWNER: Chris Burroughs

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: This system provides conversion of Excel spreadsheets to MS

Access DBMS for analysis of Budget data and presentation

generation.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible

B. SERVICE USED:

3. SOFTWARE: Microsoft Access 8.04. FREQUENCY: Annually or As Required

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 1
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: Microsoft Access 8.0

7. NUMBERS OF REPORTS: 24
8. INPUTS: Manual
9. CORE REQUIREMENTS: 7MB
10. INTERFACES: None
11. SOFTWARE CATEGORY: D
12. LINES OF CODE: 114

CSDB-Customer Services DataBase

VERSION NUMBER: 1.0

PRODUCTION RELEASE DATE: 10/8/1998

SYSTEM OPERATIONAL AT: HQDATA1 Server

ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Customer Services DataBase

STATUS: Active USER CODE: CFP

USER DESCRIPTION: Office of Headquarters Operations-Printing and Duplicating

NASA APPLICATION OWNER: Michael Crnkovic

SECURITY SENSITIVITY: Level I

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: Acceptable

SYSTEM SYNOPSIS:

1. PURPOSE: To store and retrieve the information related to Printing and

Graphics at NASA HQ.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible and Macintosh

B. SERVICE USED: NHCC / Private Network

3. SOFTWARE: FileMaker Pro 4.0

4. FREQUENCY: Daily

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 10
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: FileMaker Pro 4.0

7. NUMBERS OF REPORTS: 6

8. INPUTS: On-Line data entry

9. CORE REQUIREMENTS: 10MB
10. INTERFACES: N/A
11. SOFTWARE CATEGORY: C
12. LINES OF CODE: 100

CTDS (GUI)-Consolidated Training & Development System

VERSION NUMBER: 1.0

PRODUCTION RELEASE DATE: 3/1/1996

SYSTEM OPERATIONAL AT: AIMHQ02 Server

ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Consolidated Training & Development System

STATUS: Activ
USER CODE: FM

USER DESCRIPTION: Management Systems Division

NASA APPLICATION OWNER: Tuesday C Dodson

SECURITY SENSITIVITY: Level I

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: Acceptable

SYSTEM SYNOPSIS:

1. PURPOSE: To provide a data warehousing environment for NTDS data. Data

consolidated from all Centers and storded in CTDS

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM RS/6000

B. SERVICE USED: NHCC / Public Network

SOFTWARE: Sybase System, Cognos Query Products (Impromptu &

PowerPlay), Omni-Connect, Direct Connection

4. FREQUENCY: Bi-Weekly

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 6
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: Sybase System, Cognos Query Products (Impromptu &

PowerPlay), Omni-Connect, Direct Connection

7. NUMBERS OF REPORTS: 10

8. INPUTS: Data input from consolidated NTDS data

9. CORE REQUIREMENTS:

10. INTERFACES: NTDS, WIMS

11. SOFTWARE CATEGORY: C

12. LINES OF CODE:

DCMS-Discrimination Complaints Management System

VERSION NUMBER: 1.0

PRODUCTION RELEASE DATE: 6/30/1999
SYSTEM OPERATIONAL AT: NACC
ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Discrimination Complaints Management System

STATUS: Activ
USER CODE: EC

USER DESCRIPTION: Office of Equal Opportunity Programs

NASA APPLICATION OWNER: Brenda Manuel-Alexander

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: To assist the EEOC in tracking discrimination complaints to their

resolution. Used by all NASA centers.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. Macintosh/IBM PC
B. SERVICE USED: Extranet & HQDB2

3. SOFTWARE: Cold Fusion Server, Enterprise Netscape Web Server, Oracle

Database Server

4. FREQUENCY: As Required

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 60
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: Cold Fusion Application, Oracle Database

7. NUMBERS OF REPORTS: 72

8. INPUTS: On-line, data entry

9. CORE REQUIREMENTS: 20.0 MB
10. INTERFACES: N/A
11. SOFTWARE CATEGORY: A

12. LINES OF CODE:

DDEFT-Direct Deposit Electronic Funds Transfer

VERSION NUMBER: 2.2.2

PRODUCTION RELEASE DATE: 4/1/1999

SYSTEM OPERATIONAL AT: GSFC

ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Direct Deposit Electronic Funds Transfer

STATUS: Active USER CODE: 151.1

USER DESCRIPTION: Headquarters Accounting Branch

NASA APPLICATION OWNER: Paula Gal-Edd

SECURITY SENSITIVITY: 2

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: 2

SYSTEM SYNOPSIS:

1. PURPOSE: Creates Direct Deposit Electronic Funds Transfer transactions

which are sent to Dept. of Treasury for Automated Clearing House

payment.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible

B. SERVICE USED: Goddard

3. SOFTWARE: Microsoft Access 8.0

4. FREQUENCY: Daily

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 2
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: Microsoft Access 8.0

7. NUMBERS OF REPORTS: 9

8. INPUTS: On-line, data entry

9. CORE REQUIREMENTS:

10. INTERFACES:FAST11. SOFTWARE CATEGORY:C12. LINES OF CODE:100

DFMS-Direct Financial Management System

VERSION NUMBER: 11/18/1997 PRODUCTION RELEASE DATE: SYSTEM OPERATIONAL AT: HQDB1

ACCOUNT:

SYSTEM WORK/DESCRIPTION: **Direct Financial Management System**

STATUS: Active **USER CODE:** S.Y

USER DESCRIPTION: Administration and Resources Management Division

1.0

NASA APPLICATION OWNER: John Lee

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE:

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible

B. SERVICE USED:

3. SOFTWARE: Visual Basic 5.0, Data Widgets 2.0b (grid control), Crystal

Reports

4. FREQUENCY: Daily

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 6

B. PROGRAM PREFIXES:

6. LANGUAGES: Visual Basic 5.0 and Data Widgets 2.0b

7. NUMBERS OF REPORTS: unlimited

8. INPUTS:

9. CORE REQUIREMENTS:

10. INTERFACES:

11. SOFTWARE CATEGORY: E

12. LINES OF CODE:

ECRS-Environmental Compliance and Restoration System

VERSION NUMBER: 1.1

PRODUCTION RELEASE DATE: 5/28/1999

SYSTEM OPERATIONAL AT: NACC, Code JE Workstations

ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Environmental Compliance and Restoration System

STATUS: Activ
USER CODE: JE

USER DESCRIPTION: Environmental Management Division of the Office of Management

Systems & Facilities

NASA APPLICATION OWNER: Maria Bayon

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: This system tracks funding of Environmental Compliace

Restoration Program activities

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible and Macintosh

B. SERVICE USED: HQData1

3. SOFTWARE: FileMaker Pro 4.0

4. FREQUENCY: Daily

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 380
B. PROGRAM PREFIXES: ECRS

6. LANGUAGES: FileMaker Pro 4.0

7. NUMBERS OF REPORTS: 17

8. INPUTS: User Online Input

9. CORE REQUIREMENTS: 15 MB
10. INTERFACES: N/A
11. SOFTWARE CATEGORY: E
12. LINES OF CODE: 1,495

EDS-Exhibits Database System

VERSION NUMBER: 1.0

PRODUCTION RELEASE DATE: 5/30/1997

SYSTEM OPERATIONAL AT: PAODB1 Server

ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Exhibits Database System

STATUS: Active USER CODE: P

USER DESCRIPTION: Office of Public Affairs

NASA APPLICATION OWNER: Teresa Houser

SECURITY SENSITIVITY: Level I

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: Acceptable

SYSTEM SYNOPSIS:

1. PURPOSE: The EDS stores and retrieves data related to the list of special

events and invitations for the events taking place at NASA HQ.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible and Macintosh

B. SERVICE USED: NHCC / Public Network
3. SOFTWARE: FileMaker Pro 3.0 (server)

4. FREQUENCY: Daily

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 1
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: FileMaker Pro 4.0 (client)

7. NUMBERS OF REPORTS: 1

8. INPUTS: On-line, data entry

9. CORE REQUIREMENTS: 1MB
10. INTERFACES: N/A
11. SOFTWARE CATEGORY: E
12. LINES OF CODE: N/A

ELR-Executive Level Reporting

VERSION NUMBER: 1.1

PRODUCTION RELEASE DATE: 4/7/1999

SYSTEM OPERATIONAL AT: Code RB Workstation

ACCOUNT:

SYSTEM WORK/DESCRIPTION: Executive Level Reporting

STATUS: Active USER CODE: RB

USER DESCRIPTION: AeroSpace Technology

NASA APPLICATION OWNER: Glenn Fuller

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE:

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible

B. SERVICE USED:

3. SOFTWARE: Microsoft Access 8.0

4. FREQUENCY: Monthly

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 1

B. PROGRAM PREFIXES:

6. LANGUAGES: Microsoft Access

7. NUMBERS OF REPORTS: 15

8. INPUTS: ARS Data
9. CORE REQUIREMENTS: 3,038KB
10. INTERFACES: ARS, GLCS

11. SOFTWARE CATEGORY: E

12. LINES OF CODE:

ELVCom-Expendable Launch Vehicle Compendium

VERSION NUMBER: 1.0

PRODUCTION RELEASE DATE : 2/12/1999
SYSTEM OPERATIONAL AT: Extranet Server

ACCOUNT:

SYSTEM WORK/DESCRIPTION: Expendable Launch Vehicle Compendium

STATUS: Active USER CODE: M

USER DESCRIPTION: Expendable Launch Vehicle

NASA APPLICATION OWNER: Craig Salvas

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: Low

SYSTEM SYNOPSIS:

1. PURPOSE: Allow Code M user to post ELV charts and ELV Compendium on

the web

2. PRODUCTION HARDWARE REQUIREMENTS:

A. Sun

B. SERVICE USED:

3. SOFTWARE: Oracle, Cold Fusion

4. FREQUENCY:

PROGRAM INFORMATION:A. NUMBER OF PROGRAMS:

B. PROGRAM PREFIXES:

6. LANGUAGES:

7. NUMBERS OF REPORTS: 1

8. INPUTS: Manual

9. CORE REQUIREMENTS: 5MB File Sys 10MB DB

10. INTERFACES: None
11. SOFTWARE CATEGORY: D

12. LINES OF CODE:

ERMP-Energy Resources Management Program

VERSION NUMBER: 2.2

PRODUCTION RELEASE DATE : 2/29/1996 SYSTEM OPERATIONAL AT: NACC

ACCOUNT: NXGERMPH

SYSTEM WORK/DESCRIPTION: Energy Resources Management Program

STATUS: Activ USER CODE: JE

USER DESCRIPTION: Facilities Maintenance and Operations Office

NASA APPLICATION OWNER: Richard Wickman

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: This system provides a uniform method of reporting the energy

consumption, reduction, and costs for all NASA Centers, and for

budgeting energy-related funds.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM 9672 Processor Model R35

B. SERVICE USED: NHCC

3. SOFTWARE: ADABAS(v6.21)/NATURAL(v288), TSO(v2.5), JES2, COBOL(MVS

1.2.0)

4. FREQUENCY: Quarterly

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 116
B. PROGRAM PREFIXES: EM

6. LANGUAGES: NATURAL/ADABAS

7. NUMBERS OF REPORTS: 7

8. INPUTS: The database is a NASA Forms ADABAS file containing data on

Forms 1520, 1520B, and 1521. Data can be entered on-line.

9. CORE REQUIREMENTS: 4096K
10. INTERFACES: N/A
11. SOFTWARE CATEGORY: C
12. LINES OF CODE: 19528

FAAD-Federal Assistance Award Data System

VERSION NUMBER: 3.0

PRODUCTION RELEASE DATE : 11/20/1998 SYSTEM OPERATIONAL AT: NACC

ACCOUNT: HMOFAADH

SYSTEM WORK/DESCRIPTION: Federal Assistance Award Data System

STATUS: Active USER CODE: HS

USER DESCRIPTION: Program Operations

NASA APPLICATION OWNER: Beverly Smith

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: This system is used to identify, maintain a master file, and report

on all NASA contracts which are current grants and/or cooperative

agreements.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM 9672 Processor Model R35

B. SERVICE USED: NHCC

3. SOFTWARE: ADABAS(v6.21)/NATURAL(v288)TSO(v2.5), , JES2

4. FREQUENCY: Monthly, Quarterly

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 31
B. PROGRAM PREFIXES: BE

6. LANGUAGES: NATURAL/ADABAS

7. NUMBERS OF REPORTS: 5, 2 of which are produced quarterly.

8. INPUTS: Transactions are taken from the Procurement Reports tape

(FACS.BBD00002) and added to the FAAD MASTER tape

(FACS.BBC30001).

9. CORE REQUIREMENTS: 4096K
10. INTERFACES: NPMS
11. SOFTWARE CATEGORY: A
12. LINES OF CODE: 5,121

FACF-Financial and Contractual Status System, Financial

VERSION NUMBER: 4.3

PRODUCTION RELEASE DATE : 7/9/1999 SYSTEM OPERATIONAL AT: NACC

ACCOUNT: BFBFACFH

SYSTEM WORK/DESCRIPTION: Financial and Contractual Status System, Financial

STATUS: Activ
USER CODE: BFB

USER DESCRIPTION: Office of the CFO/Comptroller Agency Accounts and Reports

Branch

NASA APPLICATION OWNER: Donna Dull

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: This system provides NASA with agency-wide management

reporting required by procurement, finance, budget, and program offices with NASA. FACF maintains files and produces reports used to monitor the appropriations, expenditures, and contracts

within NASA, and agency-wide.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM 9672 Processor Model R35

B. SERVICE USED: NHCC

3. SOFTWARE: COBOL(MVS 1.2.0), TSO(v2.5), JES2, VSAM, COBOL(MVS

1.2.0), RAMIS, ADABAS (v6.21), NATURAL (v2.28)

4. FREQUENCY: Monthly, Quarterly, Annually or As Required

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 57

B. PROGRAM PREFIXES: BBC, BBD, BBF

6. LANGUAGES: RAMIS, ADABAS/NATURAL and COBOL using Report Writer.

TSO is used to call 4 interactive programs.

7. NUMBERS OF REPORTS: 8 file maintenance reports and 21 financial reports.

8. INPUTS: Monthly tape submissions, one with financial data and are

received from the NASA installations. Additional tape inputs are required from AWCS, CICS and SAPS. Additional NASA Form 507 data is entered on-line by several NASA installations and

received at

9. CORE REQUIREMENTS: 4096K

10. INTERFACES: AWCS, ASAL, COBRA, FACP, FSOP, FACT, GLAS, NDES,

NFMS, OBJC, and SAP

11. SOFTWARE CATEGORY: C
12. LINES OF CODE: 93,310

FACT-Financial and Contractual Status, Tables Maintenance System

VERSION NUMBER: 2.1

PRODUCTION RELEASE DATE: 8/7/1998
SYSTEM OPERATIONAL AT: NACC
ACCOUNT: BFBFACFH

SYSTEM WORK/DESCRIPTION: Financial and Contractual Status, Tables Maintenance System

STATUS: Active USER CODE: BFB, HM

USER DESCRIPTION: Agency Accounts and Reports Branch

NASA APPLICATION OWNER: Donna Dull

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: FACT is a system support file, and is used to maintain tables for

FACS and its related subsystems, which codify and report

NASA's agency-wide financial activity, and financial and statistical

data, pertaining to NASA's major contracts.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM 9672 Processor Model R35

B. SERVICE USED: NHCC

3. SOFTWARE: COBOL(MVS 1.2.0), TSO(v2.5), BDAM, NATURAL(v2.28),

ADABAS(v6.21)

4. FREQUENCY: As Required

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 425
B. PROGRAM PREFIXES: BBF

6. LANGUAGES: COBOL, CICS, Assembly, TSO, VSAM, JES2,

RAMIS, ADABAS/NATURAL

7. NUMBERS OF REPORTS: 1

8. INPUTS: Inputs can be made interactively by terminal or by use of

formatted data entry through the NASA Data Entry System

(NDES), an ADABAS/NATURAL front-end module replacing Video

370.

9. CORE REQUIREMENTS: Default

10. INTERFACES: FACF, GLAS, FAST, AWCS, SAP, SEDSA, HLFC, FSOP,

NPMS, OBJC

11. SOFTWARE CATEGORY: C
12. LINES OF CODE: 4,291

FAMIS-Financial Acquisition Management Information System

VERSION NUMBER: 2.1

PRODUCTION RELEASE DATE: 8/31/1998

SYSTEM OPERATIONAL AT: HQDATA1 Server

ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Financial Acquisition Management Information System

STATUS: Activ USER CODE: CI

USER DESCRIPTION: Technology and Communications Division

NASA APPLICATION OWNER: Walter Kit

SECURITY SENSITIVITY: Level I

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: Acceptable

SYSTEM SYNOPSIS:

1. PURPOSE: This system tracks financial acquisition information for

procurements made by Code CI.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible
B. SERVICE USED: NHCC / Private Network

3. SOFTWARE: Visual Foxpro 5.0

4. FREQUENCY: Daily

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: N/A
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: Visual Foxpro 5.0

7. NUMBERS OF REPORTS: 12

8. INPUTS: On-line, data entry

9. CORE REQUIREMENTS: N/A
10. INTERFACES: N/A
11. SOFTWARE CATEGORY: C
12. LINES OF CODE: 10,000

FAST-Financial Accounting System, Teleprocessing

VERSION NUMBER: 4.11
PRODUCTION RELEASE DATE: 9/1/1999

SYSTEM OPERATIONAL AT: NACC

ACCOUNT: BFHFASTH

SYSTEM WORK/DESCRIPTION: Financial Accounting System, Teleprocessing

STATUS: Act USER CODE: CF

USER DESCRIPTION: Headquarters Accounting Branch

NASA APPLICATION OWNER: Paula Gal-Edd

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: This system provides on-line update and retrieval of NASA

Headquarters accounting documents.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM 9672 Processor Model R35

B. SERVICE USED: NHCC

3. SOFTWARE: COBOL(MVS v1.2.0), TSO(v2.5), VSAM, ISAM, Assembler,

JES2,CICS(v4.3),RAMIS

4. FREQUENCY: Daily, Weekly, Bi-weekly, Monthly, Quarterly, Annually, or as

required

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 425

B. PROGRAM PREFIXES: BFA,BFB,BFC,BFD,BFE,BFG,BFH,BFK,BFL,BFM,BFZ,TPS

6. LANGUAGES: COBOL, Assembler, CICS, RAMIS

7. NUMBERS OF REPORTS: Variable: 5

8. INPUTS: Normally data is entered via user workstations into FAST On-line

subsystem; additional data may be entered via disk or tape (e.g. the NPPS payroll disbursements). The on-line financial files are direct access VSAM. Tape and disk copies of the on-line files

are done daily.

9. CORE REQUIREMENTS: 1100K

10. INTERFACES: HLFC, FACT, NPPS, GLAS, DDEFT, ARRS, TREASURY,

ADOSS LASERCOM, FACF, BAMIS

11. SOFTWARE CATEGORY: A

12. LINES OF CODE: 500,000

FE BUDGET-Code FE Budget

VERSION NUMBER: 3.0

PRODUCTION RELEASE DATE: 4/23/1999

SYSTEM OPERATIONAL AT: HQDATA1 Server

ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Code FE Budget

STATUS: Active USER CODE: FE

USER DESCRIPTION: Human Resources & Education

NASA APPLICATION OWNER: Loretta Smith

SECURITY SENSITIVITY: Level I

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: Acceptable

SYSTEM SYNOPSIS:

1. PURPOSE: This system will track FE Budget information and information

pertaining to purchase requests submitted by codes.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible

B. SERVICE USED: NHCC / Private Network

3. SOFTWARE: Visual Foxpro 6.0

4. FREQUENCY: Daily

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 34
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: Visual Foxpro 6.0

7. NUMBERS OF REPORTS: 8

8. INPUTS: On-line, data entry

9. CORE REQUIREMENTS:
10. INTERFACES:
11. SOFTWARE CATEGORY:
12. LINES OF CODE:
18,058

FOIA-Freedom Of Information Act

VERSION NUMBER: 1.5

PRODUCTION RELEASE DATE: 4/7/1999

SYSTEM OPERATIONAL AT: PAODB1 Server

ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Freedom Of Information Act

STATUS: Activ
USER CODE: P

USER DESCRIPTION: Office of Public Affairs

NASA APPLICATION OWNER: Pat Riep-Dice

SECURITY SENSITIVITY: Level I

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: Acceptable

SYSTEM SYNOPSIS:

1. PURPOSE: This system stores and retrieves information related to the

Freedom Of Information Act cases at NASA HQ. It provides

statistical analysis of the existing data as well reports.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible and Macintosh

B. SERVICE USED: NHCC / Public Network
3. SOFTWARE: FileMaker Pro 3.0 (server)

4. FREQUENCY: As Required

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 45
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: FileMaker Pro 4.0 (clinet)

7. NUMBERS OF REPORTS: 6

8. INPUTS: On-line, data entry

9. CORE REQUIREMENTS:
10 MB
10. INTERFACES:
11. SOFTWARE CATEGORY:
12. LINES OF CODE:
450

FOIA - 94/95-Freedom of Information Act - History Database

VERSION NUMBER: 1.0

PRODUCTION RELEASE DATE : 3/11/1999

SYSTEM OPERATIONAL AT: PAODB1 Server

ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Freedom of Information Act - History Database

STATUS: Activ USER CODE: PO

USER DESCRIPTION: Office of Public Affairs

NASA APPLICATION OWNER: Pat Riep-Dice

SECURITY SENSITIVITY: Level I

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: Acceptable

SYSTEM SYNOPSIS:

1. PURPOSE: To convert the FOIA Database in DbaseIII prior to 1995 to a Y2K

Compliant Tool

2. PRODUCTION HARDWARE REQUIREMENTS:

A. Macintosh

B. SERVICE USED: NHCC / Public Network
3. SOFTWARE: FileMaker Pro 3.0 (server)

4. FREQUENCY: As Required

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 4
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: FileMaker Pro 4.0 (client)

7. NUMBERS OF REPORTS: 4

8. INPUTS: On-line, data entry

9. CORE REQUIREMENTS: 3 MB
10. INTERFACES: N/A
11. SOFTWARE CATEGORY: C

12. LINES OF CODE:

FORM 295-Form 295 Database

VERSION NUMBER: 2.0

PRODUCTION RELEASE DATE: 12/12/1997 SYSTEM OPERATIONAL AT: HQData1

ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Form 295 Database

STATUS: Active USER CODE: HS

USER DESCRIPTION: Program Operations
NASA APPLICATION OWNER: Donna Sprinkle

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: This system is used to collect NASA subcontractor data and

produce a report for the Federal Procurement Data Center.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible

B. SERVICE USED: HQData1

3. SOFTWARE: Microsoft Access 8.0

4. FREQUENCY: As Required

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 1
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: Microsoft Access 8.0

7. NUMBERS OF REPORTS: 4

8. INPUTS: Form 295 direct entry

9. CORE REQUIREMENTS: 4000K10. INTERFACES: N/A11. SOFTWARE CATEGORY: D

12. LINES OF CODE:

FORM 6 - CFS-Form 6 - Code CFS

VERSION NUMBER: 1.3

PRODUCTION RELEASE DATE: 4/21/1999
SYSTEM OPERATIONAL AT: HQData1

ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Form 6 - Code CFS

STATUS: Active USER CODE: CFS

USER DESCRIPTION: Facilities Management & Security Branch

NASA APPLICATION OWNER: Judy Jackson

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: The NASA Form 6 Help Desk System is designed to automate

the operations of Help Desks Quick Call and projects using a relational database technology. This system replaces the CODE JEC NBI system which tracks facilities management requests.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible

B. SERVICE USED: HQData1

3. SOFTWARE: Microsoft Access 8.0

4. FREQUENCY: Daily

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 1
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: Microsoft Access 8.0

7. NUMBERS OF REPORTS: 4

8. INPUTS: On-line, data entry

9. CORE REQUIREMENTS: N/A
10. INTERFACES: N/A
11. SOFTWARE CATEGORY: C

12. LINES OF CODE:

FPDS-Federal Procurement Data System

VERSION NUMBER: 2.1.1

PRODUCTION RELEASE DATE: 3/2/1999

SYSTEM OPERATIONAL AT: NACC

ACCOUNT: HM0FPDSH

SYSTEM WORK/DESCRIPTION: Federal Procurement Data System

STATUS: Activ USER CODE: HS

USER DESCRIPTION: Program Operations

NASA APPLICATION OWNER: Beverly Smith

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: The FPDS is a system for collecting procurement information to

be reported to a central locations, GSA, for use by the Congress,

the Executive Branch, and the private sector.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM 9672 Processor Model R35

B. SERVICE USED: NHCC

3. SOFTWARE: ADABAS(v6.21)/NATRUAL(v288)TSO(v2.5), JES2, VSAM,

COBOL(MVS v1.2.0),

4. FREQUENCY: Quarterly

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 62 NATURAL, 2 COBOL

B. PROGRAM PREFIXES: BBP

6. LANGUAGES: NATURAL

7. NUMBERS OF REPORTS: 1 tape, 2 summary sheets (4 reports)

8. INPUTS: NPMS Procurement Status File, Procurement Financial File

9. CORE REQUIREMENTS: 4096K
10. INTERFACES: NPMS
11. SOFTWARE CATEGORY: C
12. LINES OF CODE: 19,179

FPMS-Facility Project Management System (GOTS Package)

VERSION NUMBER: 2.1

PRODUCTION RELEASE DATE: 12/23/1998

SYSTEM OPERATIONAL AT: CLOCKWORK Server

ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Facility Project Management System (GOTS Package)

STATUS: Acti USER CODE: JX

USER DESCRIPTION: Facilities Maintenance and Operations Office

NASA APPLICATION OWNER: Harry Ellis

SECURITY SENSITIVITY: Level I

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: Acceptable

SYSTEM SYNOPSIS:

1. PURPOSE: The purpose of the FPMS is to support oversight and

management of facility projects Agency-wide. It facilitates the tracking of design and construction schedules and automates the production of reports on active facility projects managed by program managers and engineers. The system is used by all NASA installations as a day-to-day project management tool. Selected data fields are then uploaded to NASA Headquarters users for project management summary and reporting information.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. Cross Platform
B. SERVICE USED: Private Network
3. SOFTWARE: Foxpro, Visual Basic

4. FREQUENCY: As Required

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 2 Macintosh programs, 6 PC programs

B. PROGRAM PREFIXES: N/A

6. LANGUAGES: Foxpro, Visual Basic

7. NUMBERS OF REPORTS: 32

8. INPUTS: On-line, data entry

9. CORE REQUIREMENTS:

10. INTERFACES: N/A
11. SOFTWARE CATEGORY: C

12. LINES OF CODE:

FSOP-Financial Status of Programs

VERSION NUMBER: 4.1

PRODUCTION RELEASE DATE: 8/13/1999
SYSTEM OPERATIONAL AT: NACC
ACCOUNT: BFBFSOPH

SYSTEM WORK/DESCRIPTION: Financial Status of Programs

STATUS: Active USER CODE: BFB

USER DESCRIPTION: Agency Accounts and Reports Branch

NASA APPLICATION OWNER: Donna Dull

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: This system monitors the appropriation and expenditure of money

by project within NASA, thereby representing the financial

posture of the entire agency.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM 9672 Processor Model R35

B. SERVICE USED: NHCC

3. SOFTWARE: COBOL(MVS 1.2.0), JES2

4. FREQUENCY: Monthly

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 117
B. PROGRAM PREFIXES: BSE

6. LANGUAGES: COBOL, using the Report Writer feature

7. NUMBERS OF REPORTS: 56

8. INPUTS: The FSOP Master File is updated monthly from the FACF

System after certification that file maintenance has been

completed. The Master file is accessed sequentially from a direct access device.. A tape file of valid AWCS codes is required from

the AWCS monthly processing.

9. CORE REQUIREMENTS: 400K

10. INTERFACES: FACF, AWCS, SEDSA, FACT

11. SOFTWARE CATEGORY: C

12. LINES OF CODE: 133,848

FTR/PR-Financial Transaction Report/Procurement Report

VERSION NUMBER: 3.0

PRODUCTION RELEASE DATE : 6/17/1999
SYSTEM OPERATIONAL AT: HQData1
ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Financial Transaction Report/Procurement Report

STATUS: Active USER CODE: CFB

USER DESCRIPTION: Headquarters Budget Office

NASA APPLICATION OWNER: Ronald Stuckey

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: Provides Financail Input into FAST. Tracks PR status, provides

budget information based on funds issued, PR's &

Subauthorization.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible

B. SERVICE USED: HQData1

3. SOFTWARE: Microsoft Access 8.0

4. FREQUENCY: As Required

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 1
B. PROGRAM PREFIXES: N/A
6. LANGUAGES: VBA
7. NUMBERS OF REPORTS: 8

8. INPUTS: On-line, data entry

9. CORE REQUIREMENTS: 9MB
10. INTERFACES: N/A
11. SOFTWARE CATEGORY: E

12. LINES OF CODE:

FUS-Facility Utilization System

VERSION NUMBER: 1.2

PRODUCTION RELEASE DATE: 4/23/1999

SYSTEM OPERATIONAL AT: FACILITY Server

ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Facility Utilization System

STATUS: Active USER CODE: JX

USER DESCRIPTION: Facilities Maintenance and Operations Office

NASA APPLICATION OWNER: Harry Ellis

SECURITY SENSITIVITY: Level I

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: Acceptable

SYSTEM SYNOPSIS:

1. PURPOSE: This system has been developed to provide a convenient tool for

analyzing and reporting utilization information on facilities owned and controlled by NASA. Allows a user to query, insert, update,

and report on property data via a Web browser.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. Cross Platform

B. SERVICE USED: NHCC / Public Network

3. SOFTWARE: ColdFusion, Netscape, MS Access 8.0

4. FREQUENCY: As Required

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 147
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: ColdFusion, Netscape, MS Access 8.0

7. NUMBERS OF REPORTS: 22

8. INPUTS: On-line, data entry via web browser

9. CORE REQUIREMENTS:

10. INTERFACES: RPI
11. SOFTWARE CATEGORY: C

12. LINES OF CODE:

GLAS-General Ledger Account System

VERSION NUMBER: 4.0

PRODUCTION RELEASE DATE: 9/30/1998
SYSTEM OPERATIONAL AT: NACC
ACCOUNT: BFBGLASH

SYSTEM WORK/DESCRIPTION: General Ledger Account System

STATUS: Active USER CODE: BFB

USER DESCRIPTION: Agency Accounts and Reports Branch

NASA APPLICATION OWNER: Jack Hafner

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: This system stores and reports general ledger accounts data

agency wide from inputs via terminals at NASA field activities and

the Financial Management Division.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM 9672 Processor Model R35

B. SERVICE USED: NHCC.

3. SOFTWARE: ADABAS(v6.21)/NATURAL(v288), COBOL(MVS 1.2.0).

4. FREQUENCY: Monthly, Annually, or As Required

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 102B. PROGRAM PREFIXES: BBM.

6. LANGUAGES: COBOL,ADABAS/NATURAL

7. NUMBERS OF REPORTS: 31

8. INPUTS: General ledger data via remote terminals and NDM transmission

9. CORE REQUIREMENTS: 4096K

10. INTERFACES: FACF, FACT, FAST

11. SOFTWARE CATEGORY: C
12. LINES OF CODE: 78,786

GLCS-Guideline Change System

VERSION NUMBER: 2.0

PRODUCTION RELEASE DATE : 10/8/1998
SYSTEM OPERATIONAL AT: NACC
ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Guideline Change System

STATUS: Active USER CODE: RB

USER DESCRIPTION: AeroSpace Technology

NASA APPLICATION OWNER: Glenn Fuller

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: The Guideline Change System was built to provide complete

management of Guideline Change processing including the

generation of reuse, notices and historical reporting.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. Macintosh Quadra and Dec Alpha Cluster

B. SERVICE USED: NHCC

3. SOFTWARE: 4th Dimension, TCP/IP, Ingres, VMS

4. FREQUENCY: Daily

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 58
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: 4th Dimension, SQL, OSL, ABF, DCL

7. NUMBERS OF REPORTS: 10

8. INPUTS: On-line, data entry

9. CORE REQUIREMENTS: 10MB

10. INTERFACES: ON-LINE, IDEAS, ARS,ELR

11. SOFTWARE CATEGORY: C
12. LINES OF CODE: 7,000

GOS-Guest Operations Database System

VERSION NUMBER: 2.2

PRODUCTION RELEASE DATE: 4/1/1998

SYSTEM OPERATIONAL AT: PAODB1 Server

ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Guest Operations Database System

STATUS: Activ
USER CODE: P

USER DESCRIPTION: Office of Public Affairs

NASA APPLICATION OWNER: Dianne Mangel

SECURITY SENSITIVITY: Level I

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: Acceptable

SYSTEM SYNOPSIS:

1. PURPOSE: This system provides all NASA launch invitation information. It

provides reports as well as search and find capability based on

the different fields in the database.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible and Macintosh

B. SERVICE USED: NHCC / Public Network
3. SOFTWARE: FileMaker Pro 3.0 (server)

4. FREQUENCY: Daily

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 30
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: FileMaker Pro 4.0 (client)

7. NUMBERS OF REPORTS: 1

8. INPUTS: On-line, data entry

9. CORE REQUIREMENTS: 15 mgs

10. INTERFACES: Code LD LADS congressional data

11. SOFTWARE CATEGORY: E
12. LINES OF CODE: 300

HATS-Headquarters Action Tracking System

VERSION NUMBER: 1.2.3

PRODUCTION RELEASE DATE: 7/14/1999

SYSTEM OPERATIONAL AT: HQDB1 Server

ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Headquarters Action Tracking System

STATUS: Activ
USER CODE: CI

USER DESCRIPTION: Headquarters Information Systems and Technologies Office

NASA APPLICATION OWNER: Pesonen, Lorie

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: To track NASA Headquarters action items and correspondence

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible and Macintosh

B. SERVICE USED: HQDB1 Server

3. SOFTWARE: Visual C++,MS SQL Server 6.5, Windows NT 4.0,

4. FREQUENCY: Daily

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 84
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: Visual C++ Application

7. NUMBERS OF REPORTS: 18

8. INPUTS: Data entry, CATS, ACMS

9. CORE REQUIREMENTS:

10. INTERFACES: N/A
11. SOFTWARE CATEGORY: B

12. LINES OF CODE: 188,000

HCS-Code H Customer Survey

VERSION NUMBER: 1.0

PRODUCTION RELEASE DATE: 1/12/1999
SYSTEM OPERATIONAL AT: NACC
ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Code H Customer Survey

STATUS: Active USER CODE: H

USER DESCRIPTION: Office of Procurement

NASA APPLICATION OWNER: Carol Saric

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: Agency-wide survey for customer satisfaction of the procurement

process.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. Sun

B. SERVICE USED:

3. SOFTWARE: Cold Fusion Server, Enterprise Netscape Web Server, Oracle

Database Server

4. FREQUENCY: As required

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 1
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: Cold Fusion

7. NUMBERS OF REPORTS: 0

8. INPUTS: Web Browser, Based Interface

9. CORE REQUIREMENTS: 50

10. INTERFACES: Web Pages

11. SOFTWARE CATEGORY: D
12. LINES OF CODE: 1000

HHAD-HQ Honor Awards Database

VERSION NUMBER: 1.0

PRODUCTION RELEASE DATE: 3/3/1999

SYSTEM OPERATIONAL AT: HQDATA1 Server

ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: HQ Honor Awards Database

STATUS: Active USER CODE: CP

USER DESCRIPTION: Headquarters Operations

NASA APPLICATION OWNER: Elaine Maxwell

SECURITY SENSITIVITY: Level I

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: Acceptable

SYSTEM SYNOPSIS:

1. PURPOSE: To support Nasa HQ management in the selection process in

ranking employees nominated for the six award categories.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible

B. SERVICE USED: NHCC / Private Network

3. SOFTWARE: Filemaker Pro 4.0

4. FREQUENCY: Quarterly

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS:

B. PROGRAM PREFIXES: N/A

6. LANGUAGES: Filemaker Pro 4.0

7. NUMBERS OF REPORTS: 6

8. INPUTS: On-line data entry

9. CORE REQUIREMENTS: 1 mg
10. INTERFACES: N/A
11. SOFTWARE CATEGORY: C

12. LINES OF CODE:

HLFC-Highlight Financial Cost

VERSION NUMBER: 4.0

PRODUCTION RELEASE DATE: 7/24/1998
SYSTEM OPERATIONAL AT: NACC
ACCOUNT: BFBHLFC

SYSTEM WORK/DESCRIPTION: Highlight Financial Cost

STATUS: Active USER CODE: BFB

USER DESCRIPTION: Agency Accounts and Reports Branch

NASA APPLICATION OWNER: Donna Dull

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: This system provides top level NASA management with a

summary of current financial data on a "flash" basis at the close of each month, prior to the availability of the detailed FACS

reports.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM 9672 Processor Model R35

B. SERVICE USED: NHCC

3. SOFTWARE: COBOL(MVS 1.2.0), TSO(v2.5), JES2, VSAM, RAMIS

4. FREQUENCY: Monthly, Annually

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 51
B. PROGRAM PREFIXES: BBG

6. LANGUAGES: COBOL, RAMIS

7. NUMBERS OF REPORTS: 36

8. INPUTS: The Highlight/PAC Master file is a direct access VSAM file with

separate record types for each class of data submitted. Data is entered interactively by the NASA Centers and monthly by Code BFB. In addition, the Appendix A&B file is required from the

AWCS system.

9. CORE REQUIREMENTS: 400 K

10. INTERFACES: AWCS, FAST, FACT

11. SOFTWARE CATEGORY: C

12. LINES OF CODE: 44,316

HQDMS-A-Headquarters Document Management System

VERSION NUMBER: 1.0

PRODUCTION RELEASE DATE: 10/21/1998
SYSTEM OPERATIONAL AT: NACC
ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Headquarters Document Management System

STATUS: Active USER CODE: ZH/A

USER DESCRIPTION: NASA History Office / Code A

NASA APPLICATION OWNER: Andrew Pedrick

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: DMS was developed to accommodate an effort to organize the

Administrator's files. This was done with ZH direction. (Code A

DMS ZH Annex)

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible

B. SERVICE USED: London, HNCN
3. SOFTWARE: BASIS DMS

4. FREQUENCY: Daily

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 1
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: BASIS DMS

7. NUMBERS OF REPORTS: 4

8. INPUTS: User Input, Basis Desktop

9. CORE REQUIREMENTS:

10. INTERFACES:

11. SOFTWARE CATEGORY: C

12. LINES OF CODE:

HQDMS-B-Code B Headquarters Document Management System

VERSION NUMBER: 1.0

PRODUCTION RELEASE DATE: 6/29/1998
SYSTEM OPERATIONAL AT: NACC
ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Code B Headquarters Document Management System

STATUS: Activ
USER CODE: BF

USER DESCRIPTION: Financial Management Division

NASA APPLICATION OWNER: Geopge Siebert

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: Document Management System for the Office of Financial

Management Division. System stores all official documents with change control by user. Client interface providing full text and

index search capabilities.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible and Sun Solaris

B. SERVICE USED: London, NHCN

3. SOFTWARE: BASIS DMS,BASIS Desktop,

4. FREQUENCY: Daily

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 1
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: Turnkey COTS

7. NUMBERS OF REPORTS:

8. INPUTS: Document check-in from PC DMS client turn-key interface

9. CORE REQUIREMENTS:

10. INTERFACES: N/A
11. SOFTWARE CATEGORY: C

12. LINES OF CODE:

HQDMS-BWPCP-Headquarters Document Management System - Basis Web Password

Change Page VERSION NUMBER: 1.0 PRODUCTION RELEASE DATE: 2/1/1999 SYSTEM OPERATIONAL AT: NACC ACCOUNT: SYSTEM WORK/DESCRIPTION: Headquarters Document Management System - Basis Web Password Change Page STATUS: Active **USER CODE:** CI **USER DESCRIPTION:** NASA APPLICATION OWNER: Elmer Padgett SECURITY SENSITIVITY: (Refer to NASA Handbook 2410.9A) SYSTEM SENSITIVITY: SYSTEM SYNOPSIS: 1. PURPOSE: **Document Management** 2. PRODUCTION HARDWARE REQUIREMENTS: Sun B. SERVICE USED: **HTTP** 3. SOFTWARE: Basis Gateway, Netscape, 4. FREQUENCY: 5. PROGRAM INFORMATION: A. NUMBER OF PROGRAMS: 1 **B. PROGRAM PREFIXES:** CGI 6. LANGUAGES: 7. NUMBERS OF REPORTS: 8. INPUTS: CGI Script, User Name and Password 9. CORE REQUIREMENTS: Web Browser 10. INTERFACES:

С

120

Catalog of Supported Applications

11. SOFTWARE CATEGORY:

12. LINES OF CODE:

HQDMS-CIC-CIC Headquarters Document Management System

VERSION NUMBER: 1.1

PRODUCTION RELEASE DATE: 6/2/1999
SYSTEM OPERATIONAL AT: NACC
ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: CIC Headquarters Document Management System

STATUS: Active USER CODE: CIC

USER DESCRIPTION: Headquarters Correspondence Office

NASA APPLICATION OWNER: Teresa Grimes

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: CIC HQ-DMS is an integrated system containing a scanning

station, scanner, document management user interface and database back end. This system offers the user the ability to scan incoming documents into PDFs and load these documents with indexed data to the HQ DMS. The system offers keyword search and retrieval of documents and check-in/check-out CM control. A user client and Web interface is provided to support

search and retrieval.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible

B. SERVICE USED: Milan, NHCN

3. SOFTWARE: BASIS DMS, Adobe Capture, Adobe Exchange, Web browser

4. FREQUENCY: Daily

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS:

B. PROGRAM PREFIXES:

6. LANGUAGES: BASIS DMS

7. NUMBERS OF REPORTS:

8. INPUTS: scanner, user input

9. CORE REQUIREMENTS: 9 GB

10. INTERFACES: scanning station

11. SOFTWARE CATEGORY: C

12. LINES OF CODE:

HQDMS-I-Code I Headquarters Document Management System

VERSION NUMBER: 1.1

PRODUCTION RELEASE DATE: 10/27/1998
SYSTEM OPERATIONAL AT: NACC
ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Code I Headquarters Document Management System

STATUS: Active

USER CODE:

USER DESCRIPTION: External Relations

NASA APPLICATION OWNER: Lynn Cline

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: Document Management System for the Office of External

Relations. System stores all official documents with change control by user. Client interface providing full text and index

search capabilities.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible and Sun Solaris

B. SERVICE USED: Milan, NHCN

3. SOFTWARE: BASIS DMS, BASIS Desktop,

4. FREQUENCY: Daily

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 1
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: Turnkey COTS

7. NUMBERS OF REPORTS:

8. INPUTS: Document check-in from PC DMS client turn-key interface

9. CORE REQUIREMENTS:

10. INTERFACES: N/A
11. SOFTWARE CATEGORY: C

12. LINES OF CODE:

HQDMS-LD-Code LD Document Management System

VERSION NUMBER: 2.1

PRODUCTION RELEASE DATE: 11/17/1998
SYSTEM OPERATIONAL AT: NACC
ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Code LD Document Management System

STATUS: Activ USER CODE: LD

USER DESCRIPTION: Legistive Inquires Division

NASA APPLICATION OWNER: Helen Rothman

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: Support the Legislative Inquires Division through uploading

documents into a document management system (DMS). This system provides for keyword and full text search, document

viewing, routing and check-out/check-in capabilities.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible and Sun Solaris

B. SERVICE USED: Milan, NHCN

3. SOFTWARE: BASISPLUS DMS, BASISPLUS Desktop,

4. FREQUENCY: Daily

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 1
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: Turnkey COTS

7. NUMBERS OF REPORTS:

8. INPUTS: Document scanning and loading via MXImage

9. CORE REQUIREMENTS: 2 GB10. INTERFACES: N/A11. SOFTWARE CATEGORY: C

12. LINES OF CODE:

HQDMS-ZH-ZH Headquarters Document Management System

VERSION NUMBER: 1.2

PRODUCTION RELEASE DATE : 7/14/1999 SYSTEM OPERATIONAL AT: NACC

ACCOUNT:

SYSTEM WORK/DESCRIPTION: ZH Headquarters Document Management System

STATUS: Active USER CODE: ZH

USER DESCRIPTION: NASA History Office

NASA APPLICATION OWNER: Jane Odom

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: ZH HQ-DMS is an integrated system containing a scanning

station, scanner, document management user interface and database back end. This system offers the user the ability to scan incoming documents into PDFs and load these documents with indexed data to the HQ DMS. The system offers keyword search and retrieval of documents and check-in/check-out CM control. A user client and Web interface is provided to support

search and retrieval.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible

B. SERVICE USED: London, HNCN

3. SOFTWARE: BASIS DMS, Adobe Capture, Adobe Exchange, Web browser

4. FREQUENCY: Daily

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS:

B. PROGRAM PREFIXES:

6. LANGUAGES: BASIS DMS

7. NUMBERS OF REPORTS: 4

8. INPUTS: scanner, user input,Basis ODBC

9. CORE REQUIREMENTS:

10. INTERFACES: scanning station

11. SOFTWARE CATEGORY: C

12. LINES OF CODE:

HQLI-Headquarters Line Item Database

VERSION NUMBER: 2.1

PRODUCTION RELEASE DATE : 4/21/1999 SYSTEM OPERATIONAL AT: User Services

ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Headquarters Line Item Database

STATUS: Active USER CODE: CFB

USER DESCRIPTION: Headquaters Budget Office

NASA APPLICATION OWNER: Ada Udell

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: Budget Formulation and Execution System.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible

B. SERVICE USED: HQData1

3. SOFTWARE: Microsoft Access 8.0

4. FREQUENCY: As Required

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 1
B. PROGRAM PREFIXES: N/A
6. LANGUAGES: VBA
7. NUMBERS OF REPORTS: 7

8. INPUTS: On-line data entry

9. CORE REQUIREMENTS: 3MB10. INTERFACES: None11. SOFTWARE CATEGORY: E

12. LINES OF CODE:

IADS-International Agreements Database System

VERSION NUMBER: 2.1

PRODUCTION RELEASE DATE: 8/23/1999

SYSTEM OPERATIONAL AT: HQDATA2 Server

ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: International Agreements Database System

STATUS: Active

USER CODE:

USER DESCRIPTION: Office of External Relations

NASA APPLICATION OWNER: Tom Chappelle

SECURITY SENSITIVITY: Level I

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: Acceptable

SYSTEM SYNOPSIS:

1. PURPOSE: The International Agreements Database System was designed to

provide ready access to summary information on NASA's current and past international agreements, MOU's and diplomatic-level

exchanges of notes.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible
B. SERVICE USED: NHCC / Private Network

3. SOFTWARE: Visual Foxpro 6.0

4. FREQUENCY: Daily

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 32
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: Visual Foxpro 6.0

7. NUMBERS OF REPORTS: 11

8. INPUTS: On-line, data entry

9. CORE REQUIREMENTS: 20mb
10. INTERFACES: N/A
11. SOFTWARE CATEGORY: D

12. LINES OF CODE:

IDEAS-Interactive Data Extract Analysis System

VERSION NUMBER: 1.5

PRODUCTION RELEASE DATE: 8/13/1997
SYSTEM OPERATIONAL AT: NACC
ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Interactive Data Extract Analysis System

STATUS: Activ USER CODE: RB

USER DESCRIPTION: AeroSpace Technology

NASA APPLICATION OWNER: Glenn Fuller

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: This monthly reporting system provides the full integration of all

the data in the Aeronautics Budget, Finance and reporting Database to automatically generate a wide variety of easily

accessible reports in both text and graphical format.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible and Macintosh

B. SERVICE USED: NHCC

3. SOFTWARE: INGRES, Excel, TCP/IP, VMS

4. FREQUENCY: Monthly or As Required

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 300
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: Excel Macro, SQL, DCL

7. NUMBERS OF REPORTS: 12 major types with infinite programmatic

8. INPUTS: POP, GLCS, ARS

9. CORE REQUIREMENTS:

10. INTERFACES: ARS, GLCS, POP, ON-LINE

11. SOFTWARE CATEGORY: C

12. LINES OF CODE:

IPES-International Personnel Exchanges System

VERSION NUMBER: 3.1

PRODUCTION RELEASE DATE: 8/22/1997
SYSTEM OPERATIONAL AT: NACC
ACCOUNT: XIDIPESH

SYSTEM WORK/DESCRIPTION: International Personnel Exchanges System

STATUS: Active USER CODE: IRD

USER DESCRIPTION: Space Science and Areonautics Division, Office of External

Relations

NASA APPLICATION OWNER: Michael Moore

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: The International Personnel Exchanges system (IPES) is used to

track visits to NASA Centers, foreign travel by NASA personnel, accreditation of foreign personnel for access to NASA Centers in connection with approved projects, foreign nationals working as contractors or grantees at NASA Centers, launch/landing invitees,

and emergency request and document releases to foreign

contracts.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM 9672 Processor Model R35

B. SERVICE USED: NHCC

3. SOFTWARE: ADABAS(v6.21)/NATURAL(v288),TSO(v2.5),

4. FREQUENCY: Daily

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 101
B. PROGRAM PREFIXES: AT

6. LANGUAGES: NATURAL, ADABAS

7. NUMBERS OF REPORTS: 19

8. INPUTS: 1167 among others

9. CORE REQUIREMENTS: 4096K
10. INTERFACES: NCRS
11. SOFTWARE CATEGORY: C
12. LINES OF CODE: 20,000

IRIS-Incident Report Information System

VERSION NUMBER: 1.1

PRODUCTION RELEASE DATE : 10/20/1998 SYSTEM OPERATIONAL AT: Agendy-wide

ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Incident Report Information System

STATUS: Active USER CODE: QS

USER DESCRIPTION: Office of Safety and Mission Assurance

NASA APPLICATION OWNER: Jonathan Mullin

SECURITY SENSITIVITY: Level III

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: Certified

SYSTEM SYNOPSIS:

1. PURPOSE: Agencywide mishap reporting system. Permits a user to query,

insert, update, delete and report on mishap data from a centralized database. The system allows Headquarters to

generate reports on Agencywide mishap metrics.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible

B. SERVICE USED: NASA HQ & Agencywide Distributed Environment

3. SOFTWARE: Microsoft Access 8.0

4. FREQUENCY: Daily

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 1
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: Microsoft Access 8.0, Sybase DBMS

7. NUMBERS OF REPORTS: 20

8. INPUTS: On-line, data entry

9. CORE REQUIREMENTS:

10. INTERFACES: SnareWorks, ODBC

11. SOFTWARE CATEGORY: E

12. LINES OF CODE:

IRS-Infocom Reader Survey

VERSION NUMBER: 1.0

PRODUCTION RELEASE DATE: 4/1/1999
SYSTEM OPERATIONAL AT: NACC
ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Infocom Reader Survey

STATUS: Active
USER CODE: CI
USER DESCRIPTION: Code C

NASA APPLICATION OWNER: Mary Shouse

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE:

2. PRODUCTION HARDWARE REQUIREMENTS:

A. Sun
B. SERVICE USED: Extranet

3. SOFTWARE: COLD FUSION, Enterprise Netscape Web Server, ORACLE

Database Server

4. FREQUENCY: As required

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 1
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: Cold Fusion

7. NUMBERS OF REPORTS: 1

8. INPUTS: Web Browser Based Interface

9. CORE REQUIREMENTS: 10MB10. INTERFACES: Web Pages

11. SOFTWARE CATEGORY: E
12. LINES OF CODE: 1000

ISO-International Standards Organization

VERSION NUMBER: PRODUCTION RELEASE DATE: 10/1/1996 SYSTEM OPERATIONAL AT: HCN ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: International Standards Organization

STATUS: Active **USER CODE:** Μ

USER DESCRIPTION: Space Communications

NASA APPLICATION OWNER: Linda Kezer

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: This system maintains a list of International Standards

1.1

Organization members.

2. PRODUCTION HARDWARE REQUIREMENTS:

MAC

B. SERVICE USED:

3. SOFTWARE: FileMaker Pro 4

4. FREQUENCY:

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: **B. PROGRAM PREFIXES:** N/A

6. LANGUAGES:

7. NUMBERS OF REPORTS: 2

8. INPUTS:

200K 9. CORE REQUIREMENTS: 10. INTERFACES: None 11. SOFTWARE CATEGORY: D 12. LINES OF CODE: 200

ISO 9000-ISO 9000 Project Implementation System

VERSION NUMBER: 1.1

PRODUCTION RELEASE DATE : 4/1/1999 SYSTEM OPERATIONAL AT: NASA HQ

ACCOUNT:

SYSTEM WORK/DESCRIPTION: ISO 9000 Project Implementation System

STATUS: Active USER CODE: R

USER DESCRIPTION: ISO 9000 Project Office

NASA APPLICATION OWNER: Joan Verbeck

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: ISO 9000 Sytem is comprised of four Modules: 1)

Nonconformance Reporting System; 2) Corrective Action System, 3) Quality Deficiency Notice and 4) Document

Management System.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. Dell Poweredge 4200

B. SERVICE USED:

3. SOFTWARE: Tango 3.0, Netscape Navigator (4.0 or Higher) Netscape Enterprise

Server (3.6), MS Access 8.0 (backend only)

4. FREQUENCY:

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS:

B. PROGRAM PREFIXES:

6. LANGUAGES:

7. NUMBERS OF REPORTS:

8. INPUTS: Manual

9. CORE REQUIREMENTS:

10. INTERFACES: None
11. SOFTWARE CATEGORY: E

12. LINES OF CODE:

JCSS-Code J Customer Satisfaction Survey

VERSION NUMBER: 1.0

PRODUCTION RELEASE DATE: 6/30/1999

SYSTEM OPERATIONAL AT:

ACCOUNT:

SYSTEM WORK/DESCRIPTION: Code J Customer Satisfaction Survey

STATUS: Active USER CODE: J

USER DESCRIPTION:

NASA APPLICATION OWNER: Ali Montasser

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: To measure customer satisfaction with management systems and

facilities.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. Sun

B. SERVICE USED:

3. SOFTWARE: Cold Fusion Server, Enterprise Netscape Web Server, Oracle

Database Server

4. FREQUENCY:

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 1

B. PROGRAM PREFIXES:

6. LANGUAGES:

7. NUMBERS OF REPORTS: 0

8. INPUTS:

9. CORE REQUIREMENTS: 50

10. INTERFACES: Web Pages

11. SOFTWARE CATEGORY: D
12. LINES OF CODE: 1000

LADS-Legislative Affairs Database

VERSION NUMBER: 2.0

PRODUCTION RELEASE DATE : 6/1/1999 SYSTEM OPERATIONAL AT: HQDB1

ACCOUNT:

SYSTEM WORK/DESCRIPTION: Legislative Affairs Database

STATUS: Active USER CODE: L

USER DESCRIPTION: Office of Legislative Affairs

NASA APPLICATION OWNER: Anne Ward

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: High

SYSTEM SYNOPSIS:

1. PURPOSE: Congressional Report Generation employed by Administrator

Goldin

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible

B. SERVICE USED:

3. SOFTWARE: SQLVisual Basic v6.0

4. FREQUENCY: Daily

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS:

B. PROGRAM PREFIXES:

6. LANGUAGES: VB 6.0, SQL Server

7. NUMBERS OF REPORTS:

8. INPUTS: Manual
9. CORE REQUIREMENTS: 50 Mb

10. INTERFACES:

11. SOFTWARE CATEGORY: D

12. LINES OF CODE:

LTS-Agency-Wide Litigation Tracking System

VERSION NUMBER: 2.0

PRODUCTION RELEASE DATE : 9/1/1998
SYSTEM OPERATIONAL AT: NACC
ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Agency-Wide Litigation Tracking System

STATUS: ACUSER CODE: G

USER DESCRIPTION: Office of the General Counsel

NASA APPLICATION OWNER: Rita Moore

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: This system tracks different cases under litigation involving

NASA.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible and Macintosh
B. SERVICE USED: NASA Server (Extranet & HQDB2)

3. SOFTWARE: Cold Fusion, enterprise Netscape Web Server, ORACLE

Database Server

4. FREQUENCY: Daily

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 50
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: ColdFusion

7. NUMBERS OF REPORTS: 7

8. INPUTS: On-line, data entry

9. CORE REQUIREMENTS: 100 Mb
10. INTERFACES: N/A
11. SOFTWARE CATEGORY: E
12. LINES OF CODE: N/A

M/PS-Manifest/Payload System

VERSION NUMBER: 2.0

PRODUCTION RELEASE DATE: 5/28/1999
SYSTEM OPERATIONAL AT: HCN
ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Manifest/Payload System

STATUS: Active USER CODE: M

USER DESCRIPTION: Space Operations Utilization

NASA APPLICATION OWNER: Regina Hoover

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: Supporting the publication of the OSF Manifest Payload Flight

Assignment publication and the secondary payload priority list.

This application facilitates the collection and reporting of shuttle

manifest scheduling data and payload data.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible

B. SERVICE USED:

3. SOFTWARE: Microsoft Access 8.0

4. FREQUENCY:

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 1
B. PROGRAM PREFIXES: N/A
6. LANGUAGES: SQL
7. NUMBERS OF REPORTS: 11

8. INPUTS: Manual
9. CORE REQUIREMENTS: 5 MB

10. INTERFACES: MapNet (@ JSC)

11. SOFTWARE CATEGORY: C
12. LINES OF CODE: 1863

MAARS-Monthly Associate Administrator's Report Status

VERSION NUMBER: 1.0

PRODUCTION RELEASE DATE: 11/1/1994
SYSTEM OPERATIONAL AT: HCN
ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Monthly Associate Administrator's Report Status

STATUS: Activ
USER CODE: M

USER DESCRIPTION: Office of Space Flight

NASA APPLICATION OWNER: Linda Kezer

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: Collect budget projections from each Center into a standardized

spread sheet format

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible

B. SERVICE USED:

3. SOFTWARE: Microsoft Excel 97 & 98

4. FREQUENCY: As Required

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 1
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: Excel Macros

7. NUMBERS OF REPORTS:

8. INPUTS:

9. CORE REQUIREMENTS:

10. INTERFACES: None
11. SOFTWARE CATEGORY: D

12. LINES OF CODE:

MBPD-Master Buy Plan Database

VERSION NUMBER: 1.1

PRODUCTION RELEASE DATE : 2/17/1999 SYSTEM OPERATIONAL AT: HQData1

ACCOUNT:

SYSTEM WORK/DESCRIPTION: Master Buy Plan Database

STATUS: Active USER CODE: HS

USER DESCRIPTION: Program Operations Division

NASA APPLICATION OWNER: William Childs

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: Tracks the NASA Agency-Wide Procurement

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible

B. SERVICE USED: HQData1

3. SOFTWARE: Microsoft Access 8.0

4. FREQUENCY:

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 1
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: Microsoft Access 8.0

7. NUMBERS OF REPORTS: 3

8. INPUTS: On-Line Data Entries

9. CORE REQUIREMENTS: 1 MB
10. INTERFACES: N/A
11. SOFTWARE CATEGORY: E
12. LINES OF CODE: N/A

MFI-Major Facilities Inventory

VERSION NUMBER: 1.1

PRODUCTION RELEASE DATE: 4/23/1999

SYSTEM OPERATIONAL AT: FACILITY Server

ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Major Facilities Inventory

STATUS: Active USER CODE: JX

USER DESCRIPTION: Facilities Maintenance and Operations Office

NASA APPLICATION OWNER: Harry Ellis

SECURITY SENSITIVITY: Level I

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: Acceptable

SYSTEM SYNOPSIS:

1. PURPOSE: Major facility inventory system. Provides user access to NASA

owned aerospace facilities. User can query, update, insert, delete, and report on usage and value of property via a web

browser.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. Cross Platform

B. SERVICE USED: NHCC / Public Network

3. SOFTWARE: ColdFusion, Netscape, MS Access 8.0

4. FREQUENCY: Daily

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 180
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: ColdFusion, Netscape, MS Access 8.0

7. NUMBERS OF REPORTS: 6

8. INPUTS: On-line, data entry via web browser.

9. CORE REQUIREMENTS: 11 MG
10. INTERFACES: N/A
11. SOFTWARE CATEGORY: C

12. LINES OF CODE:

MMS-Maintenance Management System

VERSION NUMBER: 3.0

PRODUCTION RELEASE DATE: 9/23/1996
SYSTEM OPERATIONAL AT: NACC
ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Maintenance Management System

STATUS: Active USER CODE: CI

USER DESCRIPTION: Headquarters Information Systems and Technologies Office

NASA APPLICATION OWNER: Michael McDonough

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: This system is a standardized agency-wide equipment

maintenance management system. State-of-the-art hardware and software facilitates data entry, storage, and retrieval.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. DEC Alpha Cluster

B. SERVICE USED:

NHCC

S. SOFTWARE:

INGRES

A. FREQUENCY:

Daily

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 25
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: INGRES Query Language

7. NUMBERS OF REPORTS: 15

8. INPUTS: On-line, batch.

9. CORE REQUIREMENTS: N/A
10. INTERFACES: NEMS
11. SOFTWARE CATEGORY: C
12. LINES OF CODE: 7,800

MSDS-Media Services Database System

VERSION NUMBER: 1.1

PRODUCTION RELEASE DATE: 7/15/1997 SYSTEM OPERATIONAL AT: PAODB2 ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Media Services Database System

STATUS: Active USER CODE: P

USER DESCRIPTION: Office of Public Affairs

NASA APPLICATION OWNER: Patrice Williams

SECURITY SENSITIVITY: Level I

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: Acceptable

SYSTEM SYNOPSIS:

1. PURPOSE: The MSDS stores and retrieves data for the Headquarters Office

Of Public Affairs Services. It provides search, report, and printing

capabilities.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible and Macintosh

B. SERVICE USED: NHCC / Private Network
3. SOFTWARE: FileMaker Pro 3.0 (server)

4. FREQUENCY: As Required

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 24
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: FileMaker Pro 4.0 (client)

7. NUMBERS OF REPORTS: 1

8. INPUTS: On-line, data entry

9. CORE REQUIREMENTS: 4 MG
10. INTERFACES: N/A
11. SOFTWARE CATEGORY: D
12. LINES OF CODE: 240

NCRS-Name Check Request System

VERSION NUMBER: 3.0

PRODUCTION RELEASE DATE: 7/30/1999
SYSTEM OPERATIONAL AT: NACC

ACCOUNT: NISNCRSH

SYSTEM WORK/DESCRIPTION: Name Check Request System

STATUS: Active USER CODE: JLS

USER DESCRIPTION: Security Management Office

NASA APPLICATION OWNER: Yolanda McCoy

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

PURPOSE: This system automates formal request for employment checks to

the FBI from all NASA installation security branches.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM 9672 Processor Model R35

B. SERVICE USED: NHCC

3. SOFTWARE: ADABAS(v6.21)/NATURAL(v288),TSO(v2.5)

4. FREQUENCY: As Required

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 34
B. PROGRAM PREFIXES: QP

6. LANGUAGES: NATURAL, ADABAS

7. NUMBERS OF REPORTS: 10

8. INPUTS: NASA Form 531, Tape

9. CORE REQUIREMENTS: 4096K
10. INTERFACES: N/A
11. SOFTWARE CATEGORY: C
12. LINES OF CODE: 9,000

NDES-NASA Data Entry System

VERSION NUMBER: 2.0

PRODUCTION RELEASE DATE: 9/26/1998
SYSTEM OPERATIONAL AT: NACC
ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: NASA Data Entry System

STATUS: Active USER CODE: BFB

USER DESCRIPTION: Agency Accounts and Reports Branch

NASA APPLICATION OWNER: Donna Dull

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: This system is a replacement for the VIDEO 370 software and

used for transactions input to the NHCC Amdahl mainframe

systems.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM 9672 Processor Model R35

B. SERVICE USED: NHCC

3. SOFTWARE: ADABAS(v6.21)/NATURAL(v288),TSO(v2.5),

4. FREQUENCY: As Required

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 238
B. PROGRAM PREFIXES: DEP

6. LANGUAGES: NATURAL, ADABAS

7. NUMBERS OF REPORTS: N/A

8. INPUTS: On-line, data entry

9. CORE REQUIREMENTS: 4096K
10. INTERFACES: FACF
11. SOFTWARE CATEGORY: C
12. LINES OF CODE: 89,387

NFMS-NASA Functional Management System

VERSION NUMBER: 4.0

PRODUCTION RELEASE DATE : 10/16/1998
SYSTEM OPERATIONAL AT: NACC
ACCOUNT: BFBNFMSH

ACCOCIVI.

SYSTEM WORK/DESCRIPTION: NASA Functional Management System

STATUS: Active USER CODE: BFB

USER DESCRIPTION: Agency Accounts and Reports Branch

NASA APPLICATION OWNER: Donna Dull

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: This application reports financial data related to the R&PM

(facilities operations) appropriations, carrier accounts and

functionality coded transactions.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM 9672 Processor Model R35

B. SERVICE USED: NHCC

3. SOFTWARE: COBOL(MVS 1.2.0),TSO(v2.5), JES2

4. FREQUENCY: Monthly, Annually

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 25
B. PROGRAM PREFIXES: BBH
6. LANGUAGES: COBOL
7. NUMBERS OF REPORTS: 40

8. INPUTS: The Functional Master File is an extract of the FACS financial

master file and is accessed sequeintially from magnetic tape. The Appendix A&B file is required form the AWCS system Plan data is entered monthly by the user thoughing an intermediate on-line

program.

9. CORE REQUIREMENTS: 300 K

10. INTERFACES: FACF, AWCS

11. SOFTWARE CATEGORY: C

12. LINES OF CODE: 32,264

NIS II-Office of Inspector General Nationwide Information System II

VERSION NUMBER: 1.0.1

PRODUCTION RELEASE DATE: 4/23/1999

SYSTEM OPERATIONAL AT: Code W Computer Crimes Laboratory

ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Office of Inspector General Nationwide Information System II

STATUS: Active USER CODE: W

USER DESCRIPTION: Office of Inspector General

NASA APPLICATION OWNER: Mike Campbell

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: This system is an Audit and Investigation Statistical Database

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible and NT Server

B. SERVICE USED: Code W Server

3. SOFTWARE: Sybase System II, Powerbuilder 5.0, Java Development

Kit, Netscape Enterprise Server, Impromptu

4. FREQUENCY: As Required

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 2
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: PowerBuilder, Sybase SQL, Jbuilder, MSWord Macros

7. NUMBERS OF REPORTS: 26

8. INPUTS: On-line data entry

9. CORE REQUIREMENTS: N/A
10. INTERFACES: None
11. SOFTWARE CATEGORY: E
12. LINES OF CODE: N/A

NOVIS-Naked-eye Orbital Visibility Information System

VERSION NUMBER: 1.3

PRODUCTION RELEASE DATE : 6/17/1999 SYSTEM OPERATIONAL AT: User Desktop

ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Naked-eye Orbital Visibility Information System

STATUS: Activ
USER CODE: MB

USER DESCRIPTION: Office of Space Flight, Policy and Plans Division

NASA APPLICATION OWNER: Jesco von Puttkamer

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: This system is used to select, manipulate, and convert orbital

object data from an input database and produce formatted bulletin

tables/ reports for public release.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible

B. SERVICE USED:

3. SOFTWARE: Microsoft Access 8.0

4. FREQUENCY:

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS:

B. PROGRAM PREFIXES:

6. LANGUAGES:

7. NUMBERS OF REPORTS:

8. INPUTS: Manual
9. CORE REQUIREMENTS: N/A
10. INTERFACES: N/A
11. SOFTWARE CATEGORY: D
12. LINES OF CODE: 3,271

NPMS-NASA Procurement Management System

VERSION NUMBER: 5.2.1

PRODUCTION RELEASE DATE: 7/30/1999

SYSTEM OPERATIONAL AT: NACC

ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: NASA Procurement Management System

STATUS: Activ USER CODE: HS

USER DESCRIPTION: Program Operations

NASA APPLICATION OWNER: Beverly Smith

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: The NPMS is a repository of information on NASA contracts,

contractors, subcontractors and geographic distribution of funds

associated with these contracts and subcontracts.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM 9672 Processor Model R35

B. SERVICE USED: NHCC

3. SOFTWARE: ADABAS(v6.21)/NATURAL(v288), TSO(v2.5), COBOL(MVS 1.2.0),

VSAM

4. FREQUENCY: Daily

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: N/A
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: NATURAL, COBOL

7. NUMBERS OF REPORTS: 50

8. INPUTS: On-Line, data entry

9. CORE REQUIREMENTS: 4096K

10. INTERFACES: FAAD, FPDS, FACT, UMIS, FACF, AMS

11. SOFTWARE CATEGORY: C

12. LINES OF CODE: 156,360

NPPS (LOCAL)-NASA Personnel and Payroll System, Local

VERSION NUMBER: 4.5

PRODUCTION RELEASE DATE: 7/2/1999

SYSTEM OPERATIONAL AT: NACC-CPO NAPROD LPAR

ACCOUNT: HQPAYNPPS001

SYSTEM WORK/DESCRIPTION: NASA Personnel and Payroll System, Local

STATUS: Active USER CODE: CF, CP

USER DESCRIPTION: Headquarters Payroll, Headquarters Personnel Branch

NASA APPLICATION OWNER: Bernadette Keane

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: NPPS (Local) handles local requirements not covered by the core

NPPS. The FAST interface and an array of various reports needed by NASA Headquarters and the Office of Personnel

Management, are among the requirements.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM 9672 Processor Model R35

B. SERVICE USED: NACC,NHCC

3. SOFTWARE: ADABAS(v6.21)/NATURAL(v2.28), TSO(v2.5),

4. FREQUENCY: Bi-Weekly, Monthly, Quarterly, Annually or as required

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 214

B. PROGRAM PREFIXES: RFN, RFM

6. LANGUAGES: ADABAS/NATURAL, Super Natural, XEROX Forms Source

Language

7. NUMBERS OF REPORTS: 30

8. INPUTS: Personnel and Payroll Activity to include time and attendance

data, personnel and pay actions, and the NPPS Core Database

9. CORE REQUIREMENTS: 2000K

10. INTERFACES: NPPS (Core), FAST

11. SOFTWARE CATEGORY: D

12. LINES OF CODE: 40,000

NPPS T&A-Time & Attendance

VERSION NUMBER: 4.0

PRODUCTION RELEASE DATE : 6/26/1998 SYSTEM OPERATIONAL AT: NACC

ACCOUNT: BFHNPPSH

SYSTEM WORK/DESCRIPTION: Time & Attendance

STATUS: Active USER CODE: CF, CP

USER DESCRIPTION: Headquarters Accounting, Headquarters Personnel Branch

NASA APPLICATION OWNER: Bernadette Keane

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: This system is used to feed timecard data into the payroll

system (NPPS).

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM 9672 Processor Model R35

B. SERVICE USED: NHCC

3. SOFTWARE: TSO(v2.5), ADABAS(v6.21)/NATURAL(v2.88)

4. FREQUENCY: Bi-Weekly

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: @20
B. PROGRAM PREFIXES: APC

6. LANGUAGES: ADABAS/NATURAL, Assembler

7. NUMBERS OF REPORTS: 2

8. INPUTS: Employee Time Cards

9. CORE REQUIREMENTS: N/A

10. INTERFACES: NPPS (Core)

11. SOFTWARE CATEGORY: D
12. LINES OF CODE: 4.000

NPSS-NASA Personnel Security System

VERSION NUMBER: 1.4

PRODUCTION RELEASE DATE : 5/8/1997 SYSTEM OPERATIONAL AT: HQDATA 1

ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: NASA Personnel Security System

STATUS: Active USER CODE: CFS

USER DESCRIPTION: Facilities Management & Security Branch

NASA APPLICATION OWNER: Anne O'Donoghue

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: This system provides information on NASA employees who

currently have some level of security.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible
B. SERVICE USED: HQDATA 1 NT Server

3. SOFTWARE: CA Clipper, Blinker, R&R Reporter, Grumpfish Reporter

4. FREQUENCY: Daily

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 25
B. PROGRAM PREFIXES: N/A
6. LANGUAGES: XBASE
7. NUMBERS OF REPORTS: 30

8. INPUTS: On-line, data entry

9. CORE REQUIREMENTS: 989,394K
10. INTERFACES: N/A
11. SOFTWARE CATEGORY: D
12. LINES OF CODE: 18,207

NTDS (CORE)-NASA Training and Development System, Core

VERSION NUMBER: 3.1

PRODUCTION RELEASE DATE : 10/12/1998
SYSTEM OPERATIONAL AT: NACC
ACCOUNT: FPHNTDSH

SYSTEM WORK/DESCRIPTION: NASA Training and Development System, Core

STATUS: Active USER CODE: GSFC

USER DESCRIPTION: Headquarters Training and Development Branch

NASA APPLICATION OWNER: Sharon Fowler

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: This application will aid in the management of training and

development information for NASA.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM 9672 Processor Model R35

B. SERVICE USED: NHCC

3. SOFTWARE: TSO,,ADABAS,NATURAL,JCL,CLIST,SuperNatural

4. FREQUENCY: Daily

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 1397

B. PROGRAM PREFIXES:
BJS, INS, NTD
6. LANGUAGES:
ADABAS/NATURAL
7. NUMBERS OF REPORTS:
Approximately 25
8. INPUTS:
On-line, Menus

9. CORE REQUIREMENTS: 2000K

10. INTERFACES: CTDS, NPPS

11. SOFTWARE CATEGORY: A

12. LINES OF CODE: 330,453

NTDS (LOCAL)-NASA Training and Development System, Local

VERSION NUMBER: 2.0

PRODUCTION RELEASE DATE : 6/12/1998
SYSTEM OPERATIONAL AT: NACC

ACCOUNT: FTHNTDSH

SYSTEM WORK/DESCRIPTION: NASA Training and Development System, Local

STATUS: Active USER CODE: GSFC

USER DESCRIPTION: Headquarters Training and Development Branch

NASA APPLICATION OWNER: Sharon Fowler

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: This application will aid in the management of training and

development information for NASA Headquarters. This part of NTDS consists of NASA Headquarters programming which was

developed to meet NASA HQ site unique requirements.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM 9672 Processor Model R35

B. SERVICE USED: NHCC

3. SOFTWARE: ADABAS/NATURAL,TSO

4. FREQUENCY: Daily

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 50

B. PROGRAM PREFIXES: NTD, INS, SR
6. LANGUAGES: ADABAS/NATURAL

7. NUMBERS OF REPORTS: 4

8. INPUTS: On-line, Memos

9. CORE REQUIREMENTS: 2000K

10. INTERFACES: NPPS, CTDS

11. SOFTWARE CATEGORY: D

12. LINES OF CODE: 16,664

OBJC-Object Class Reporting System

VERSION NUMBER: 3.0

PRODUCTION RELEASE DATE: 10/16/1998
SYSTEM OPERATIONAL AT: NACC
ACCOUNT: BFBOBJCH

SYSTEM WORK/DESCRIPTION: Object Class Reporting System

STATUS: Active USER CODE: BFB

USER DESCRIPTION: Agency Accounts and Reports Branch

NASA APPLICATION OWNER: Donna Dull

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: The Object Class Reporting System is an extract of object

classifications which identifies the type of obligations in a format

acceptable to Congress.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM 9672 Processor Model R35

B. SERVICE USED: NHCC

3. SOFTWARE: COBOL(MVS 1.2.0), JES2

4. FREQUENCY: Monthly

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 5
B. PROGRAM PREFIXES: BSA
6. LANGUAGES: COBOL

7. NUMBERS OF REPORTS: 2

8. INPUTS: A monthly tape extract from the FACF Master File.

9. CORE REQUIREMENTS: 200K

10. INTERFACES: FACF, FACT

11. SOFTWARE CATEGORY: C
12. LINES OF CODE: 5,988

ON-LINE-On-Line Access System

VERSION NUMBER: 2.2

PRODUCTION RELEASE DATE: 10/17/1997
SYSTEM OPERATIONAL AT: NACC
ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: On-Line Access System

STATUS: Active USER CODE: RB

USER DESCRIPTION: AeroSpace Technology

NASA APPLICATION OWNER: Glenn Fuller

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: The ON-LINE system serves as a direct link to the most important

information in the Budget, Finance and Resource Management Database, providing a mechanism for analysts to easily measure Field Centers and Aeronautics programs against a wide variety of

standard metrics

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC orCompatible, Macintosh and Alpha Cluster

B. SERVICE USED: NHCC

3. SOFTWARE: INGRES, VMS, TCPIP, Mac X

4. FREQUENCY: Daily

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 75
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: Windows 4GL, DCL, VMS

7. NUMBERS OF REPORTS: N/A
8. INPUTS: ARS
9. CORE REQUIREMENTS: 350K

10. INTERFACES: ARS, GLCS, IDEAS

11. SOFTWARE CATEGORY: C
12. LINES OF CODE: 34,000

PCTR-Personnel Ceiling Transation Report

VERSION NUMBER: 2.1

PRODUCTION RELEASE DATE: 4/21/1999
SYSTEM OPERATIONAL AT: HQData1
ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Personnel Ceiling Transation Report

STATUS: Active USER CODE: CFB

USER DESCRIPTION: Headquarters Budget Office

NASA APPLICATION OWNER: Debra Randall

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: Personel Tracking System for Budget Formulation System.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible

B. SERVICE USED: HQData1

3. SOFTWARE: Microsoft Access 8.0

4. FREQUENCY: As Required

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 1
B. PROGRAM PREFIXES: N/A
6. LANGUAGES: VBA
7. NUMBERS OF REPORTS: 1

8. INPUTS: On-line data entry

9. CORE REQUIREMENTS: 2.5MB
10. INTERFACES: None
11. SOFTWARE CATEGORY: E

12. LINES OF CODE:

PDS-Personnel Database System

VERSION NUMBER: 1.0

PRODUCTION RELEASE DATE: 9/1/1998

SYSTEM OPERATIONAL AT: PAODB2 Server

ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Personnel Database System

STATUS: Active USER CODE: PM

USER DESCRIPTION: Office of Public Affairs

NASA APPLICATION OWNER: Teresa Houser

SECURITY SENSITIVITY: Level I

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: Acceptable

SYSTEM SYNOPSIS:

PURPOSE: To store/retrieve related information for Code P Personnel

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible and Macintosh

B. SERVICE USED: NHCC / Private Network
3. SOFTWARE: FileMaker Pro 3.0 (server)

4. FREQUENCY: Daily

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 3
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: FileMaker Pro 4.0 (client)

7. NUMBERS OF REPORTS: 3

8. INPUTS: On-Line Data Entry

9. CORE REQUIREMENTS: 1 Mg
10. INTERFACES: N/A
11. SOFTWARE CATEGORY: E
12. LINES OF CODE: 40

PFSS-Parking and Fare Subsidy System

VERSION NUMBER: 2.0

PRODUCTION RELEASE DATE : 6/25/1999
SYSTEM OPERATIONAL AT: HQData1
ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Parking and Fare Subsidy System

STATUS: Active USER CODE: CFS

USER DESCRIPTION: Facilities Management & Security Branch

NASA APPLICATION OWNER: Vera Edmunds

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: The PFSS system automates the process of issuing parking

permits for NASA headquarters, and also automates the Fare

Subsidy program for the NASA employees.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible

B. SERVICE USED: HQData1

3. SOFTWARE: Microsoft Access 8.0

4. FREQUENCY: As Required

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 10
B. PROGRAM PREFIXES: N/A
6. LANGUAGES: VBA
7. NUMBERS OF REPORTS: 17

8. INPUTS: On-line, data entry

9. CORE REQUIREMENTS: 14MB
10. INTERFACES: N/A
11. SOFTWARE CATEGORY: C
12. LINES OF CODE: 5000

PLDS-Photo Library Database System

VERSION NUMBER: 1.0

PRODUCTION RELEASE DATE: 2/13/1997

SYSTEM OPERATIONAL AT: PAODB2 Server

ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Photo Library Database System

STATUS: Active USER CODE: P

USER DESCRIPTION: Office of Public Affairs

NASA APPLICATION OWNER: Bill Ingels

SECURITY SENSITIVITY: Level I

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: Acceptable

SYSTEM SYNOPSIS:

1. PURPOSE: The PLDS stores and retrieves data related to the photo records

and requests at NASA HQ. It provides search, find, print and

report capabilities.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible and Macintosh

B. SERVICE USED: NHCC / Private Network
3. SOFTWARE: FileMaker Pro 3.0 (server)

4. FREQUENCY: Daily

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 15
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: FileMaker Pro 4.0 (client)

7. NUMBERS OF REPORTS: 2

8. INPUTS: On-line, data entry

9. CORE REQUIREMENTS: 15MG
10. INTERFACES: N/A
11. SOFTWARE CATEGORY: E
12. LINES OF CODE: 150

PMC-Program Management Council

VERSION NUMBER: 1.1 PRODUCTION RELEASE DATE: 8/14/1998 SYSTEM OPERATIONAL AT: NPMC Server (HCN) ACCOUNT: SYSTEM WORK/DESCRIPTION: **Program Management Council** STATUS: Active **USER CODE:** AE, M, S **USER DESCRIPTION:** Office of the Administrator NASA APPLICATION OWNER: Keith Hudkins SECURITY SENSITIVITY: (Refer to NASA Handbook 2410.9A) SYSTEM SENSITIVITY: SYSTEM SYNOPSIS: 1. PURPOSE: Web based application for posting and processing eletronic presentations for PMC at the PRC http://www.pmc.hq.nasa.gov/pmc 2. PRODUCTION HARDWARE REQUIREMENTS: B. SERVICE USED: Cold Fusion 3. SOFTWARE: 4. FREQUENCY: 5. PROGRAM INFORMATION: A. NUMBER OF PROGRAMS: **B. PROGRAM PREFIXES:** 6. LANGUAGES: SQL Server 7. NUMBERS OF REPORTS: 8. INPUTS: Manual 9. CORE REQUIREMENTS:

10. INTERFACES: None 11. SOFTWARE CATEGORY: D

12. LINES OF CODE:

POP-Phasing Plan System

VERSION NUMBER: 2.2

PRODUCTION RELEASE DATE: 9/23/1996
SYSTEM OPERATIONAL AT: NACC
ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Phasing Plan System

STATUS: Active USER CODE: RB

USER DESCRIPTION: AeroSpace Technology

NASA APPLICATION OWNER: Glenn Fuller

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: The POP System supports the management of the monthly

phasing (obligations and costs) of resources, including R&D and

ROS.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible, Macintosh and Alpha Cluster

B. SERVICE USED: NHCC

3. SOFTWARE: INGRES, VMS, TCP/IP

4. FREQUENCY: Bi-Annually

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 64
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: SQL, ESQL/C, DCL

7. NUMBERS OF REPORTS: 2 major types

8. INPUTS: NASA Headquarters data is input on-line and the Research

Centers submit their data electronically via FTP

9. CORE REQUIREMENTS: 400K

10. INTERFACES: ARS, IDEAS

11. SOFTWARE CATEGORY: C

12. LINES OF CODE: 10,000

POP-B-Program Office Planning for Code B

VERSION NUMBER: 1.0

PRODUCTION RELEASE DATE: 9/4/1998

SYSTEM OPERATIONAL AT:

ACCOUNT:

SYSTEM WORK/DESCRIPTION: Program Office Planning for Code B

STATUS: Active USER CODE: B

USER DESCRIPTION: Office of Comptroller

NASA APPLICATION OWNER: David Lurie

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: Agency Budget Formulation

2. PRODUCTION HARDWARE REQUIREMENTS:

Α.

B. SERVICE USED:

3. SOFTWARE: Microsoft Access 8.0, Cold Fusion

4. FREQUENCY: Daily

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 1

B. PROGRAM PREFIXES:

6. LANGUAGES: ColdFusion, HTML

7. NUMBERS OF REPORTS: 16
8. INPUTS: Manual

9. CORE REQUIREMENTS:

10. INTERFACES:

11. SOFTWARE CATEGORY: E

12. LINES OF CODE:

PQDB-Public Queries

VERSION NUMBER: 1.0

PRODUCTION RELEASE DATE : 3/17/1999

SYSTEM OPERATIONAL AT: PAODB2 Server

ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Public Queries

STATUS: Active USER CODE: PO

USER DESCRIPTION: Office of Public Affairs

NASA APPLICATION OWNER: Teresa Hudkins

SECURITY SENSITIVITY: Level I

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: Acceptable

SYSTEM SYNOPSIS:

1. PURPOSE: To track data related to women initiative correspondence and

event at NASA

2. PRODUCTION HARDWARE REQUIREMENTS:

A. PC/MAC

B. SERVICE USED: NHCC / Private Network
3. SOFTWARE: Filemaker Pro 3.0 (server)

4. FREQUENCY: Daily

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 2
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: Filemaker Pro 4.0 (client)

7. NUMBERS OF REPORTS: 14

8. INPUTS: On-line data entry

9. CORE REQUIREMENTS: 1mg

10. INTERFACES: Possible interface with GOS in future

11. SOFTWARE CATEGORY: C
12. LINES OF CODE: 10

PRDB-Procurement Request Database (Code U)

VERSION NUMBER: 1.1

PRODUCTION RELEASE DATE : 10/4/1996 SYSTEM OPERATIONAL AT: Code U LAN

ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Procurement Request Database (Code U)

STATUS: Activ USER CODE: UL

USER DESCRIPTION: Life and Biomedical Sciences and Applications Division

NASA APPLICATION OWNER: Larry Chambers

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: The Procurement Request Database is used to log in and track

procurement requests and budgets

2. PRODUCTION HARDWARE REQUIREMENTS:

A. Macintosh
B. SERVICE USED: PAODB1

3. SOFTWARE: 4th Dimension 4.04. FREQUENCY: As Required

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 30 procedures

B. PROGRAM PREFIXES: N/A

6. LANGUAGES: 4th Dimension 4.0

7. NUMBERS OF REPORTS: 30

8. INPUTS: On-line, data entry

9. CORE REQUIREMENTS: N/A10. INTERFACES: N/A11. SOFTWARE CATEGORY: D

12. LINES OF CODE:

PSRS-Program Status Report System

VERSION NUMBER: 2.0

PRODUCTION RELEASE DATE: 6/25/1999

SYSTEM OPERATIONAL AT: HQDATA2 Server

ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Program Status Report System

STATUS: Active USER CODE: RP

USER DESCRIPTION: Aero-Space Technology

NASA APPLICATION OWNER: Terrance Hertz

SECURITY SENSITIVITY: Level I

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: Acceptable

SYSTEM SYNOPSIS:

1. PURPOSE: The PSRS is a standardized report-generating system used by

Code RP in the production of their quarterly briefings on program

status to Code A.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible and Macintosh

B. SERVICE USED: NHCC / Private Network

3. SOFTWARE: Filemaker Pro 4.0

4. FREQUENCY: Daily

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 25
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: Filemaker Pro 4.0

7. NUMBERS OF REPORTS: 15

8. INPUTS: On-line, data entry

9. CORE REQUIREMENTS:

10. INTERFACES: N/A
11. SOFTWARE CATEGORY: C

12. LINES OF CODE:

QTMS-Code Q Travel Manager System

VERSION NUMBER: 1.1

PRODUCTION RELEASE DATE: 1/9/1992

SYSTEM OPERATIONAL AT: HQDATA2 Server

ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Code Q Travel Manager System

STATUS: Active USER CODE: Q

USER DESCRIPTION: Office of Safety and Mission Assurance

NASA APPLICATION OWNER: Ronald Ray

SECURITY SENSITIVITY: Level I

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: Acceptable

SYSTEM SYNOPSIS:

1. PURPOSE: The QTMS system will support a re-engineered travel planning

and management process that integrates the steps involved in planning travel, preparing travel documents and vouchers, and managing the travel budget of OSMA. QTMS only used for orders and vouchers not used for reporting management. (Revert to

Nasa-std Forms SW untill IFM travel system

operational)(Abandon 12/31/99)

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible

B. SERVICE USED: NHCC / Private Network
3. SOFTWARE: Microsoft Access 8.0

4. FREQUENCY: As Required

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 2
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: Microsoft Access 8.0

7. NUMBERS OF REPORTS: 20

8. INPUTS: On-line, data entry

9. CORE REQUIREMENTS:

10. INTERFACES: N/A
11. SOFTWARE CATEGORY: C
12. LINES OF CODE: 200

RIDERS-RIDERS

VERSION NUMBER: 1.1

PRODUCTION RELEASE DATE : 6/3/1999 SYSTEM OPERATIONAL AT: HQData1

ACCOUNT:

SYSTEM WORK/DESCRIPTION: RIDERS
STATUS: Active
USER CODE: CFP

USER DESCRIPTION: HQ Printing & Design NASA APPLICATION OWNER: Michael Cmkovic

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: This system produces and stores SF-1, NHQ69 addresses,

invoice cost, CBD invoices, PR amounts, estimated costs and

quantity information.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or Compatible

B. SERVICE USED: HQData1

3. SOFTWARE: Microsoft Access 8.0

4. FREQUENCY: As Needed

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 1
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: Microsoft Access 8.0

7. NUMBERS OF REPORTS: 15

8. INPUTS: Data Entry
9. CORE REQUIREMENTS: 2946kb
10. INTERFACES: N/A
11. SOFTWARE CATEGORY: D

12. LINES OF CODE:

RIID-Records Inventory and Information Directory

VERSION NUMBER: 2.1

PRODUCTION RELEASE DATE : 4/21/1999

SYSTEM OPERATIONAL AT: Code AO, CFS, NASA Centers

ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Records Inventory and Information Directory

STATUS: Active USER CODE: AO,C

USER DESCRIPTION: Office of the Chief Information Officer

NASA APPLICATION OWNER: Roland Ridgeway

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: This system creates and maintains a directory of information on

permanent and temporary records requested through this office.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible

B. SERVICE USED: N/A

3. SOFTWARE: Microsoft Access 8.0, Visual Basic 5.0 Professional,

MSWindows95

4. FREQUENCY: Daily

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 30
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: Visual Basic 5.0

7. NUMBERS OF REPORTS: 15

8. INPUTS: On-line, data entry

9. CORE REQUIREMENTS: 4MB hard disk space; 4MB conventional memory

10. INTERFACES: N/A
11. SOFTWARE CATEGORY: C

12. LINES OF CODE:

RPI-Real Property Inventory

VERSION NUMBER: 3.2

PRODUCTION RELEASE DATE: 4/23/1999

SYSTEM OPERATIONAL AT: FACILITY Server

ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Real Property Inventory

STATUS: Active USER CODE: JX

USER DESCRIPTION: Facilities Maintenance and Operations Office

NASA APPLICATION OWNER: Harry Ellis

SECURITY SENSITIVITY: Level I

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: Acceptable

SYSTEM SYNOPSIS:

1. PURPOSE: This system has been developed to provide a convenient tool for

managing information on real property owned and controlled by NASA. Allows a user to quickly, insert, update and report on

property data via a web browser.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. Cross Platform

B. SERVICE USED: NHCC / Public Network

3. SOFTWARE: Netscape, ColdFusion, MS Access 8.0

4. FREQUENCY: Daily

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 78
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: Netscape, ColdFusion, MS Access 8.0

7. NUMBERS OF REPORTS: 10

8. INPUTS: User input, on-line via web browser

9. CORE REQUIREMENTS:

10. INTERFACES: FUS
11. SOFTWARE CATEGORY: C

12. LINES OF CODE:

RTCMD-Recording Tracking Classified Material Destruction

VERSION NUMBER: 1.2

PRODUCTION RELEASE DATE : 4/21/1999 SYSTEM OPERATIONAL AT: Code B LAN

ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Recording Tracking Classified Material Destruction

STATUS: Active USER CODE: CFS

USER DESCRIPTION: Facilities Management and Security Branch

NASA APPLICATION OWNER: Karen Hatzimanolis

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: This system will record and track classified material destruction.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible

B. SERVICE USED: Code B LAN

3. SOFTWARE: Microsoft Access 8.0

4. FREQUENCY: Daily

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 6
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: Microsoft Access 8.0

7. NUMBERS OF REPORTS: 4

8. INPUTS: On-line, data entry

9. CORE REQUIREMENTS: 20MB
10. INTERFACES: N/A
11. SOFTWARE CATEGORY: D
12. LINES OF CODE: 1,000

SAP-Status of Approval Programs

VERSION NUMBER: 3.4

PRODUCTION RELEASE DATE: 5/26/1999
SYSTEM OPERATIONAL AT: NACC
ACCOUNT: BFBSAPSH

SYSTEM WORK/DESCRIPTION: Status of Approval Programs

STATUS: Active USER CODE: BFB

USER DESCRIPTION: Agency Accounts and Reports Branch

NASA APPLICATION OWNER: Mary Gaskins

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: This application facilitates financial control and reporting of

NASA's congressional appropriations, and the issuance of obligation authorities to NASA field activities and Headquarters.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM 9672 Processor Model R35

B. SERVICE USED: NHCC

3. SOFTWARE: COBOL(MVS 1.2.0), JES2

4. FREQUENCY: Monthly, Annually

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 10
B. PROGRAM PREFIXES: BSD

6. LANGUAGES: COBOL, using the Report Writer feature

7. NUMBERS OF REPORTS: 5

8. INPUTS: SAP Master File contains the Program Plan, Authority, and

Congressional Control Amounts. The file is updated via transaction data uploaded to mainframe via FTP from

spreadsheets for 1998 and prior, and from UBMS for 1999 and up.

9. CORE REQUIREMENTS: 200K

10. INTERFACES: FACF, FACT, UBMS

11. SOFTWARE CATEGORY: C
12. LINES OF CODE: 7,500

SBDS-Speaker's Bureau Database System

VERSION NUMBER: 1.0

PRODUCTION RELEASE DATE: 2/13/1997

SYSTEM OPERATIONAL AT: PAODB1 Server

ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Speaker's Bureau Database System

STATUS: Activ
USER CODE: P

USER DESCRIPTION: Office of Public Affairs

NASA APPLICATION OWNER: Renee Juhans

SECURITY SENSITIVITY: Level I

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: Acceptable

SYSTEM SYNOPSIS:

1. PURPOSE: The SBDS stores and retrieves the data for the NASA Speakers

Bureau Program. It provides sort, search, and find capabilities.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible and Macintosh

B. SERVICE USED: NHCC / Public Network
3. SOFTWARE: FileMaker Pro 3.0 (server)

4. FREQUENCY: As Required

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 1
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: FileMaker Pro 4.0 (client)

7. NUMBERS OF REPORTS: 1

8. INPUTS: On-line, data entry

9. CORE REQUIREMENTS: 3MG
10. INTERFACES: N/A
11. SOFTWARE CATEGORY: C
12. LINES OF CODE: 10

SDBDB-Small & Disadvantage Business Database

VERSION NUMBER: 1.0

PRODUCTION RELEASE DATE : 2/28/1997

SYSTEM OPERATIONAL AT: Code K individual PC's

ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Small & Disadvantage Business Database

STATUS: Active USER CODE: K

USER DESCRIPTION: Office of Small and Disadvantaged Business Utilization

NASA APPLICATION OWNER: Lamont Hames

SECURITY SENSITIVITY: Level I

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: Acceptable

SYSTEM SYNOPSIS:

1. PURPOSE: This application is used to maintain a database for all the 8(a)

small business contracts.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible

B. SERVICE USED: Private Network
3. SOFTWARE: FileMaker Pro 4.0

4. FREQUENCY: As Required

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 1
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: FileMaker Pro 4.0

7. NUMBERS OF REPORTS: 12

8. INPUTS: On-line data entry

9. CORE REQUIREMENTS:

10. INTERFACES: N/A
11. SOFTWARE CATEGORY: D

12. LINES OF CODE:

SEDB-Special Event Database System

VERSION NUMBER: 1.1

PRODUCTION RELEASE DATE : 2/13/1997

SYSTEM OPERATIONAL AT: PAODB2 Server

ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Special Event Database System

STATUS: Active USER CODE: P

USER DESCRIPTION: Office of Public Affairs

NASA APPLICATION OWNER: JoAnn Schnieder

SECURITY SENSITIVITY: Level I

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: Acceptable

SYSTEM SYNOPSIS:

1. PURPOSE: This system tracks NASA events and attendees.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. Macintosh

B. SERVICE USED: NHCC / Public Network
3. SOFTWARE: FileMaker Pro 3.0 (server)

4. FREQUENCY: Daily

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 4
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: FileMaker Pro 4.0 (client)

7. NUMBERS OF REPORTS: 3

8. INPUTS: On-line, data-entry

9. CORE REQUIREMENTS: 1 MG
10. INTERFACES: N/A
11. SOFTWARE CATEGORY: C
12. LINES OF CODE: 40

SEDSA-Schedule of Estimated Distribution of Selected Accounts

VERSION NUMBER: 3.1.1

PRODUCTION RELEASE DATE: 2/5/1999

SYSTEM OPERATIONAL AT: NACC

ACCOUNT: BFBFMDBH

SYSTEM WORK/DESCRIPTION: Schedule of Estimated Distribution of Selected Accounts

STATUS: Active USER CODE: BFB

USER DESCRIPTION: Agency Accounts and Reports Branch

NASA APPLICATION OWNER: Donna Dull

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: This application produces reports on specially selected accounts

from input by remote terminals from NASA facilities. It features

on-line update and query, and batch report production.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM 9672 Processor Model R35

B. SERVICE USED: NHCC

3. SOFTWARE: ADABAS(v6.21)/NATURAL(2.28),TSO(v2.5), JES2, ,

COBOL(MVS 1.2.0)

4. FREQUENCY: Monthly

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 37B. PROGRAM PREFIXES: BJ

6. LANGUAGES: ADABAS/NATURAL, COBOL
 7. NUMBERS OF REPORTS: 8, available on-line or on paper
 8. INPUTS: By terminal from NASA facilities

9. CORE REQUIREMENTS: 4096K

10. INTERFACES: FSOP, FACT, AWCS

11. SOFTWARE CATEGORY: C
12. LINES OF CODE: 7,300

SOAA-Schedule of Astronaut Appearances

VERSION NUMBER: 1.0

PRODUCTION RELEASE DATE: 6/13/1997

SYSTEM OPERATIONAL AT: PAODB2 Server

ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Schedule of Astronaut Appearances

STATUS: Active USER CODE: P

USER DESCRIPTION: Office of Public Affairs

NASA APPLICATION OWNER: Joanna Adamus

SECURITY SENSITIVITY: Level I

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: Acceptable

SYSTEM SYNOPSIS:

1. PURPOSE: This system stores and retrieves dates related to the Schedule of

Astronaut Appearances at NASA. It provides search, find, print,

and report capabilities

2. PRODUCTION HARDWARE REQUIREMENTS:

A. Macintosh

B. SERVICE USED: NHCC / Public Network
3. SOFTWARE: FileMaker Pro 3.0 (server)

4. FREQUENCY: Daily

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 17
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: FileMaker Pro 4.0 (client)

7. NUMBERS OF REPORTS: 5

8. INPUTS: On-line, data-entry

9. CORE REQUIREMENTS: 800K
10. INTERFACES: N/A
11. SOFTWARE CATEGORY: E
12. LINES OF CODE: 170

SRL-Safe and Room Location

VERSION NUMBER: 1.1

PRODUCTION RELEASE DATE: 4/21/1999
SYSTEM OPERATIONAL AT: HQData1
ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Safe and Room Location

STATUS: Active USER CODE: CFS

USER DESCRIPTION: Facilities Management and Security Branch

NASA APPLICATION OWNER: Ervin Stewart

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: This system stores and retrieves data related to rooms, locations,

responsible people, and all keys that are assigned to them.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible

B. SERVICE USED: HQData1

3. SOFTWARE: Microsoft Access 8.0

4. FREQUENCY: Daily

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 1
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: Microsoft Access 8.0

7. NUMBERS OF REPORTS: 3

8. INPUTS: On-line, data-entry

9. CORE REQUIREMENTS: 0.5 MB
10. INTERFACES: N/A
11. SOFTWARE CATEGORY: C
12. LINES OF CODE: N/A

TATMIS-Training, Awards & Travel Management Information System

VERSION NUMBER: 4.0.1

PRODUCTION RELEASE DATE: 7/30/1999

SYSTEM OPERATIONAL AT: HQDATA2 Server

ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Training, Awards & Travel Management Information System

STATUS: ActivuSER CODE: IM

USER DESCRIPTION: Resources Management Office

NASA APPLICATION OWNER: Shirley Perez

SECURITY SENSITIVITY: Level I

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: Acceptable

SYSTEM SYNOPSIS:

1. PURPOSE: TATMIS was developed for CODE IM to help Code I track

personnel related information. TATMIS was designed to allow easy access to personnel awards, training and travel information as well as standard reporting capabilities. TATMIS consists of a

Code IM "Management

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible
B. SERVICE USED: NHCC / Private Network

3. SOFTWARE: Visual Foxpro 6.0

4. FREQUENCY: Daily

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 33
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: Visual Foxpro 6.0

7. NUMBERS OF REPORTS: 10

8. INPUTS: On-line, data entry

9. CORE REQUIREMENTS:
10. INTERFACES:
11. SOFTWARE CATEGORY:
12. LINES OF CODE:
N/A

TMS-Travel Management System

VERSION NUMBER: 1.9

PRODUCTION RELEASE DATE: 1/22/1999

SYSTEM OPERATIONAL AT: Code R Workstations/Code R 4D Server (NHCC)

ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Travel Management System

STATUS: Active USER CODE: R

USER DESCRIPTION: Office of Aeronautics

NASA APPLICATION OWNER: Joan Brooks

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: This system manages the travel budget and prints travel forms for

Code R.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. Macintosh

B. SERVICE USED: Code R 4D Server (NHCC)

3. SOFTWARE: 4th Dimension

4. FREQUENCY: Daily

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 252
B. PROGRAM PREFIXES: TMS

6. LANGUAGES: 4th Dimension

7. NUMBERS OF REPORTS: 12

8. INPUTS: On-line, data entry

9. CORE REQUIREMENTS: N/A
10. INTERFACES: N/A
11. SOFTWARE CATEGORY: C
12. LINES OF CODE: 13,000

TRAVEL-U-Code U Travel (Old name Travel 96)

VERSION NUMBER: 1.2

PRODUCTION RELEASE DATE : 8/21/1998 SYSTEM OPERATIONAL AT: Code U LAN

ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Code U Travel (Old name Travel 96)

STATUS: Active USER CODE: U

USER DESCRIPTION: Office of Life and Microgravity Sciences and Applications

NASA APPLICATION OWNER: Bonnie Lyons

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: This system is used to track the travel spending for Code U.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. Macintosh
B. SERVICE USED: Code U LAN
3. SOFTWARE: FileMaker Pro 2.0

4. FREQUENCY: As Required

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 4
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: FileMaker Pro 2.0

7. NUMBERS OF REPORTS: 6

8. INPUTS: On-line, data entry

9. CORE REQUIREMENTS: N/A10. INTERFACES: N/A11. SOFTWARE CATEGORY: C

12. LINES OF CODE:

TROUBLE CALL-Trouble Call Database

VERSION NUMBER: 1.3

PRODUCTION RELEASE DATE: 4/21/1999
SYSTEM OPERATIONAL AT: HQData1
ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Trouble Call Database

STATUS: Active USER CODE: CFS

USER DESCRIPTION: Facilities Management & Security Branch

NASA APPLICATION OWNER: Judy Jackson

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: This application automates the tracking of all the trouble call

received by the Help Desk.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible

B. SERVICE USED: HQData1

3. SOFTWARE: Microsoft Access 8.0

4. FREQUENCY: Daily

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 1
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: Microsoft Access 8.0

7. NUMBERS OF REPORTS: 8

8. INPUTS: On-line, data entry

9. CORE REQUIREMENTS: 2MB
10. INTERFACES: N/A
11. SOFTWARE CATEGORY: E

12. LINES OF CODE:

UBMS-Unliquadated Balances Management System

VERSION NUMBER: 1.5

PRODUCTION RELEASE DATE : 5/21/1999 SYSTEM OPERATIONAL AT: HQDB1 Server

ACCOUNT:

SYSTEM WORK/DESCRIPTION: Unliquadated Balances Management System

STATUS: Active USER CODE: B

USER DESCRIPTION: Office of the Chief Financial Officer (CFO).Comptroller

NASA APPLICATION OWNER: David Lurie

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE:

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible

B. SERVICE USED:

3. SOFTWARE: Visual Basic 6.0

4. FREQUENCY: Daily

5. PROGRAM INFORMATION:A. NUMBER OF PROGRAMS:B. PROGRAM PREFIXES:

6. LANGUAGES: Visual Basic 6.0, Data Widgets 3.0

7. NUMBERS OF REPORTS: 6

8. INPUTS: FACS, Flash, Manual

9. CORE REQUIREMENTS: 100 mb

10. INTERFACES: SAP, FACS, FLASH

11. SOFTWARE CATEGORY: A

12. LINES OF CODE:

UMIS-University Management Information System

VERSION NUMBER: 3.0

PRODUCTION RELEASE DATE: 12/12/1997
SYSTEM OPERATIONAL AT: NACC
ACCOUNT: XE0UAISH

SYSTEM WORK/DESCRIPTION: University Management Information System

STATUS: Active USER CODE: FEH

USER DESCRIPTION: Higher Education Branch

NASA APPLICATION OWNER: Gary Gans

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: This application provides the capability of tracking and maintaining

the status of grants and contracts awarded to colleges and universities to perform research and development work for NASA. Contractual and financial data are derived from FACS, the

Financial and Contractual Status System.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM 9672 Processor Model R35

B. SERVICE USED: NHCC

3. SOFTWARE: ADABAS(v6.21)/NATURAL(v2.28),TSO(v2.5), , JES2

4. FREQUENCY: Monthly, Annually, or As Required

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 255
B. PROGRAM PREFIXES: UZ

6. LANGUAGES: NATURAL

7. NUMBERS OF REPORTS: 10

8. INPUTS: FACS to receive financial and contractual data on all university

grants and contracts

9. CORE REQUIREMENTS: 4096K

10. INTERFACES: NPMS, FACF

11. SOFTWARE CATEGORY: C

12. LINES OF CODE: 68,039

UPATS-Unit Price Agreement Tracking System

VERSION NUMBER: 2.1

PRODUCTION RELEASE DATE : 1/13/1999 SYSTEM OPERATIONAL AT: Code C LAN

ACCOUNT:

SYSTEM WORK/DESCRIPTION: Unit Price Agreement Tracking System

STATUS: Active USER CODE: CFS

USER DESCRIPTION: Facilities Management & Security Branch

NASA APPLICATION OWNER: Ronald Hoffman

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: The Unit Prove Agreement Tracking System is a multi-user

system developed in Microsoft Access and tracks the cost for services related to NASA Headquarters facilities. Both the basic

task and funding information is recorded along with any

comments.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible

B. SERVICE USED:

3. SOFTWARE: Microsoft Access 8.0

4. FREQUENCY: Daily

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: 30
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: Microsoft Access 8.0

7. NUMBERS OF REPORTS: 4

8. INPUTS: On-line
9. CORE REQUIREMENTS: 20MB
10. INTERFACES: N/A
11. SOFTWARE CATEGORY: C
12. LINES OF CODE: 3,000

VFDS-Video File Database System

VERSION NUMBER: 1.0

PRODUCTION RELEASE DATE : 3/13/1997

SYSTEM OPERATIONAL AT: PAODB2 Server

ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Video File Database System

STATUS: Active USER CODE: P

USER DESCRIPTION: Office of Public Affairs

NASA APPLICATION OWNER: Damia Dunn

SECURITY SENSITIVITY: Level I

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: Acceptable

SYSTEM SYNOPSIS:

1. PURPOSE: Video File Database for the Public Services Office (CODE P).

System contains a description and location of the Code P vidio files. The physical location of these vidio files are not contained

within VFDS.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. IBM PC or compatible and Macintosh

B. SERVICE USED: NHCC / Private Network
3. SOFTWARE: FileMaker Pro 3.0 (server)

4. FREQUENCY: Daily

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS: N/A
B. PROGRAM PREFIXES: N/A

6. LANGUAGES: FileMaker Pro 4.0 (client)

7. NUMBERS OF REPORTS: N/A

8. INPUTS: On-line, data entry

9. CORE REQUIREMENTS: 1 MG
10. INTERFACES: N/A
11. SOFTWARE CATEGORY: C

12. LINES OF CODE:

Website-AFU-Code AF Updates

VERSION NUMBER:

PRODUCTION RELEASE DATE :	
SYSTEM OPERATIONAL AT:	NACC
ACCOUNT:	
SYSTEM WORK/DESCRIPTION:	Code AF Updates
STATUS:	Active
USER CODE:	AF
USER DESCRIPTION:	Office of the Chief Technologist
NASA APPLICATION OWNER:	Gaile Eastman
SECURITY SENSITIVITY:	
	(Refer to NASA Handbook 2410.9A)
SYSTEM SENSITIVITY:	
SYSTEM SYNOPSIS:	
1. PURPOSE:	Code AF Updates
2. PRODUCTION HARDWARE REQUIREMENT	S:
A.	Venus/Demilo
B. SERVICE USED:	OPS
3. SOFTWARE:	
4. FREQUENCY:	
5. PROGRAM INFORMATION:	
A. NUMBER OF PROGRAMS:	
B. PROGRAM PREFIXES:	
6. LANGUAGES:	
7. NUMBERS OF REPORTS:	
8. INPUTS:	
9. CORE REQUIREMENTS:	
10. INTERFACES:	Web browsers

6 text files, 5 images

Catalog of Supported Applications

11. SOFTWARE CATEGORY:

12. LINES OF CODE:

Website-CIS-Code CI Services

VERSION NUMBER: PRODUCTION RELEASE DATE: SYSTEM OPERATIONAL AT: **NACC** ACCOUNT: SYSTEM WORK/DESCRIPTION: Code CI Services STATUS: Active **USER CODE:** CI **USER DESCRIPTION:** Information Technology and Communications Division NASA APPLICATION OWNER: Lee Arslan SECURITY SENSITIVITY: (Refer to NASA Handbook 2410.9A) SYSTEM SENSITIVITY: SYSTEM SYNOPSIS: Code CI Services Conversion 1. PURPOSE: 2. PRODUCTION HARDWARE REQUIREMENTS: Venus/Demilo **OPS** B. SERVICE USED: 3. SOFTWARE: 4. FREQUENCY: 5. PROGRAM INFORMATION: A. NUMBER OF PROGRAMS: **B. PROGRAM PREFIXES:** 6. LANGUAGES: **HTML** 7. NUMBERS OF REPORTS: 8. INPUTS: 9. CORE REQUIREMENTS: 3MB

Web browsers

19 text files, 2 images

11. SOFTWARE CATEGORY:

10. INTERFACES:

12. LINES OF CODE:

Website-Code AE-Website-Code AE

VERSION NUMBER:
PRODUCTION RELEASE DATE:

SYSTEM OPERATIONAL AT: NACC

ACCOUNT:

SYSTEM WORK/DESCRIPTION: Website-Code AE

STATUS: Active USER CODE: AE

USER DESCRIPTION: Office of the Chief Engineer

NASA APPLICATION OWNER: Maureen Moore

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: Additions to AE Web Page

2. PRODUCTION HARDWARE REQUIREMENTS:

A. Venus/Demilo

B. SERVICE USED: OPS

3. SOFTWARE:4. FREQUENCY:

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS:

B. PROGRAM PREFIXES:

6. LANGUAGES: HTML, Adobe PDF, Javascript

7. NUMBERS OF REPORTS:

8. INPUTS:

9. CORE REQUIREMENTS: 50MB

10. INTERFACES: Web browsers

11. SOFTWARE CATEGORY: E

12. LINES OF CODE: 254 text files, 212 images

Website-Code C-Website-Code CI

VERSION NUMBER:

PRODUCTION RELEASE DATE: SYSTEM OPERATIONAL AT: **NACC** ACCOUNT: SYSTEM WORK/DESCRIPTION: Website-Code CI STATUS: Active **USER CODE:** С **USER DESCRIPTION:** Office of HQ Operations NASA APPLICATION OWNER: Lee Arslan SECURITY SENSITIVITY: (Refer to NASA Handbook 2410.9A) SYSTEM SENSITIVITY: SYSTEM SYNOPSIS: 1. PURPOSE: Redesigned Web Site for Code CI 2. PRODUCTION HARDWARE REQUIREMENTS: Α. HQIRMS5 development box APPS B. SERVICE USED: 3. SOFTWARE: Dreamweaver

4. FREQUENCY:

5. PROGRAM INFORMATION:A. NUMBER OF PROGRAMS:B. PROGRAM PREFIXES:

6. LANGUAGES: HTML

7. NUMBERS OF REPORTS:

8. INPUTS:

9. CORE REQUIREMENTS: approx 300k10. INTERFACES: Web browsers

11. SOFTWARE CATEGORY: E

12. LINES OF CODE: 10 files

Website-Code FP-Website-Code FP

VERSION NUMBER:

PRODUCTION RELEASE DATE :

SYSTEM OPERATIONAL AT: NACC

ACCOUNT:

SYSTEM WORK/DESCRIPTION: Website-Code FP

STATUS: Active USER CODE: FPP

USER DESCRIPTION: Chief Agency Personnel Policy Branch

NASA APPLICATION OWNER: Louise Hunt

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: Maintaining Code FP Website

2. PRODUCTION HARDWARE REQUIREMENTS:

A. Venus/Demilo

B. SERVICE USED: OPS
3. SOFTWARE: HTML

4. FREQUENCY:

5. PROGRAM INFORMATION:A. NUMBER OF PROGRAMS:B. PROGRAM PREFIXES:

6. LANGUAGES: HTML, Javascript, MS Word Docs

7. NUMBERS OF REPORTS:

8. INPUTS:

9. CORE REQUIREMENTS: 5MB

10. INTERFACES: Web browsers

11. SOFTWARE CATEGORY: E

12. LINES OF CODE: 65 text files, 140 images

Website-Code FT-Website-Code FT

VERSION NUMBER:

PRODUCTION RELEASE DATE :

SYSTEM OPERATIONAL AT: NACC

ACCOUNT:

SYSTEM WORK/DESCRIPTION: Website-Code FT

STATUS: Active USER CODE: FT

USER DESCRIPTION: Training and Development

NASA APPLICATION OWNER: Joe McElwee

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: Code FT Home Page

2. PRODUCTION HARDWARE REQUIREMENTS:

A. Venus/Demilo

B. SERVICE USED: OPS
3. SOFTWARE: HTML

4. FREQUENCY:

5. PROGRAM INFORMATION:A. NUMBER OF PROGRAMS:B. PROGRAM PREFIXES:

6. LANGUAGES: HTML, Adobe PDF, MS Word Docs

7. NUMBERS OF REPORTS:

8. INPUTS:

9. CORE REQUIREMENTS: 10MB

10. INTERFACES: Web browsers

11. SOFTWARE CATEGORY: E

12. LINES OF CODE: 151 text files, 324 images

Website-Code I-Website-Code I

VERSION NUMBER: PRODUCTION RELEASE DATE: SYSTEM OPERATIONAL AT: NACC ACCOUNT: Website-Code I SYSTEM WORK/DESCRIPTION: STATUS: Active **USER CODE: USER DESCRIPTION:** Office of External Relations NASA APPLICATION OWNER: Lynn Cline SECURITY SENSITIVITY: (Refer to NASA Handbook 2410.9A) SYSTEM SENSITIVITY: SYSTEM SYNOPSIS: 1. PURPOSE: Provide Maintenance to Code I Web Page 2. PRODUCTION HARDWARE REQUIREMENTS: Venus/Demilo **OPS** B. SERVICE USED: 3. SOFTWARE: 4. FREQUENCY: 5. PROGRAM INFORMATION: A. NUMBER OF PROGRAMS: **B. PROGRAM PREFIXES:** 6. LANGUAGES: **HTML** 7. NUMBERS OF REPORTS: 8. INPUTS: 9. CORE REQUIREMENTS: 3MB

12. LINES OF CODE:

11. SOFTWARE CATEGORY:

10. INTERFACES:

19 text files, 16 images

Web browsers

Ε

Website-Code K-Website-Code K

VERSION NUMBER: PRODUCTION RELEASE DATE:

SYSTEM OPERATIONAL AT: NACC

ACCOUNT:

SYSTEM WORK/DESCRIPTION: Website-Code K

STATUS: Active USER CODE: K

USER DESCRIPTION: Office of Small and Disadvantaged Business Utilization

NASA APPLICATION OWNER: Lamont Hames

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: Provide Support to the Code K Homepage

2. PRODUCTION HARDWARE REQUIREMENTS:

A. Venus/Demilo

B. SERVICE USED: OPS
3. SOFTWARE: HTML

4. FREQUENCY:

5. PROGRAM INFORMATION:A. NUMBER OF PROGRAMS:B. PROGRAM PREFIXES:

6. LANGUAGES: HTML, Adobe PDF, MS Word Docs

7. NUMBERS OF REPORTS:

8. INPUTS:

9. CORE REQUIREMENTS: 2MB

10. INTERFACES: Web browsers

11. SOFTWARE CATEGORY: E

12. LINES OF CODE: 19 text files, 13 images

Website-CPUB-Web-Based Response to Public Queries

VERSION NUMBER: PRODUCTION RELEASE DATE: SYSTEM OPERATIONAL AT: **NACC** ACCOUNT: SYSTEM WORK/DESCRIPTION: Web-Based Response to Public Queries STATUS: Active **USER CODE:** С **USER DESCRIPTION: Hq Operations** NASA APPLICATION OWNER: Brian Dunbar SECURITY SENSITIVITY: (Refer to NASA Handbook 2410.9A) SYSTEM SENSITIVITY: SYSTEM SYNOPSIS: 1. PURPOSE: Web-Based response to Public Queries 2. PRODUCTION HARDWARE REQUIREMENTS: Venus/Demilo Α. **OPS** B. SERVICE USED: 3. SOFTWARE: **HTML** 4. FREQUENCY: 5. PROGRAM INFORMATION: A. NUMBER OF PROGRAMS: **B. PROGRAM PREFIXES:** 6. LANGUAGES: HTML, Javascript 7. NUMBERS OF REPORTS: 8. INPUTS: 9. CORE REQUIREMENTS: 100k 10. INTERFACES: Web browsers

E

1 text file

Catalog of Supported Applications

11. SOFTWARE CATEGORY:

12. LINES OF CODE:

Website-FOIA-Website-FOIA

VERSION NUMBER: PRODUCTION RELEASE DATE:

SYSTEM OPERATIONAL AT: NACC

ACCOUNT:

SYSTEM WORK/DESCRIPTION: Website-FOIA

STATUS: Active USER CODE: PM

USER DESCRIPTION: Media Services
NASA APPLICATION OWNER: Pat Riep-Dice

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: FOIA Web Support

2. PRODUCTION HARDWARE REQUIREMENTS:

A. Venus/Demilo

B. SERVICE USED: OPS
3. SOFTWARE: HTML

4. FREQUENCY:

5. PROGRAM INFORMATION:A. NUMBER OF PROGRAMS:B. PROGRAM PREFIXES:

6. LANGUAGES: HTML, Javascript, Adobe PDF, MS Word Docs

7. NUMBERS OF REPORTS:

8. INPUTS:

9. CORE REQUIREMENTS: 2MB

10. INTERFACES: Web browsers

11. SOFTWARE CATEGORY: E

12. LINES OF CODE: 21 text files, 27 images

Website-IFMP-IFMP Website

VERSION NUMBER: PRODUCTION RELEASE DATE:

SYSTEM OPERATIONAL AT:

ACCOUNT:

SYSTEM WORK/DESCRIPTION: IFMP Website

STATUS: Active USER CODE: IFMP

USER DESCRIPTION: Integrated Financial Management Program

NASA APPLICATION OWNER: Roger Sachse

SECURITY SENSITIVITY:

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: SYSTEM SYNOPSIS:

1. PURPOSE: IFMP Home Page Redesign

2. PRODUCTION HARDWARE REQUIREMENTS:

A. Venus/Demilo

B. SERVICE USED: OPS
3. SOFTWARE: HTML

4. FREQUENCY:

PROGRAM INFORMATION:A. NUMBER OF PROGRAMS:

B. PROGRAM PREFIXES:

6. LANGUAGES: HTML

7. NUMBERS OF REPORTS:

8. INPUTS:

9. CORE REQUIREMENTS: 300k

10. INTERFACES: Web browsers

11. SOFTWARE CATEGORY: E

12. LINES OF CODE: 9 text files, 11 images

Website-OCAP-Online Contingency Action Plan

<u> </u>	
VERSION NUMBER:	
PRODUCTION RELEASE DATE :	
SYSTEM OPERATIONAL AT: ACCOUNT:	
SYSTEM WORK/DESCRIPTION:	Online Contingency Action Plan
STATUS:	Active
USER CODE:	M
USER DESCRIPTION:	Office of Space Flight
NASA APPLICATION OWNER:	Bill Bihner
SECURITY SENSITIVITY:	(Defer to NASA Handhaak 2440.0A)
SYSTEM SENSITIVITY:	(Refer to NASA Handbook 2410.9A)
SYSTEM SYNOPSIS:	
1. PURPOSE:	Website for Code M Office of Space flight
2. PRODUCTION HARDWARE REQUIREMENTS:	
A.	Venus/Demilo
B. SERVICE USED:	OPS
3. SOFTWARE:	
4. FREQUENCY:	
5. PROGRAM INFORMATION:	
A. NUMBER OF PROGRAMS:	
B. PROGRAM PREFIXES:	
6. LANGUAGES:	HTML
7. NUMBERS OF REPORTS:	
8. INPUTS:	approx 200k
9. CORE REQUIREMENTS:	approx 300k
10. INTERFACES:	Web browsers
11. SOFTWARE CATEGORY:	E

26 text files, 2 images

Catalog of Supported Applications

12. LINES OF CODE:

Website-OSF-Office of Space Flight Website

VERSION NUMBER:	
PRODUCTION RELEASE DATE :	
SYSTEM OPERATIONAL AT:	NACC
ACCOUNT:	
SYSTEM WORK/DESCRIPTION:	Office of Space Flight Websit
STATUS:	Active
USER CODE:	M
USER DESCRIPTION:	Office of Space Flight
NASA APPLICATION OWNER:	Pat McCracken
SECURITY SENSITIVITY:	
	(Refer to NASA Handbook 2410.9A)
SYSTEM SENSITIVITY:	
SYSTEM SYNOPSIS:	
1. PURPOSE:	HQ Office of Space Flight Web Site Redesign
2. PRODUCTION HARDWARE REQUIREMENTS	3:
A.	Venus
B. SERVICE USED:	
3. SOFTWARE:	
4. FREQUENCY:	
5. PROGRAM INFORMATION:	
A. NUMBER OF PROGRAMS:	
B. PROGRAM PREFIXES:	
6. LANGUAGES:	HTML, Javascript
7. NUMBERS OF REPORTS:	
8. INPUTS:	
9. CORE REQUIREMENTS:	266MB
10. INTERFACES:	Web browers
11. SOFTWARE CATEGORY:	Е

1628 text files, 1016 images

Catalog of Supported Applications

12. LINES OF CODE:

WIMS-Work Information Management System

VERSION NUMBER: 1.3

PRODUCTION RELEASE DATE: 6/29/1999

SYSTEM OPERATIONAL AT: AIMHQ02 Server

ACCOUNT: N/A

SYSTEM WORK/DESCRIPTION: Work Information Management System

STATUS: Activ

USER DESCRIPTION: Office of Human Resources and Management System

NASA APPLICATION OWNER: Tuesday Dodson

SECURITY SENSITIVITY: Level I

(Refer to NASA Handbook 2410.9A)

SYSTEM SENSITIVITY: Acceptable

SYSTEM SYNOPSIS:

1. PURPOSE: The WIMS database resides on a Sybase database at NASA HQ.

The database contains Human Resource data from NASA's personnel/payroll system (mainframe NPPS/CAPPS). Updates occur every 2 weeks. WIMS includes records for every civil service employee in NASA. The database includes data on personnel transactions, such as hires, losses and promotions.

2. PRODUCTION HARDWARE REQUIREMENTS:

A. RS/6000 (AIMHQ02)

B. SERVICE USED: NHCC / Public Network

3. SOFTWARE: Sybase, Impromptu, Powerpay, UNIX shell scripts, JCL, Natural

4. FREQUENCY: Bi-Weekly

5. PROGRAM INFORMATION:

A. NUMBER OF PROGRAMS:

B. PROGRAM PREFIXES: N/A

6. LANGUAGES: Sybase, Impromptu, Powerpay, UNIX shell scripts, JCL, Natural

7. NUMBERS OF REPORTS: 20

8. INPUTS: Bi-weekly extracts from CAPPS

9. CORE REQUIREMENTS:

10. INTERFACES: CAPPS

11. SOFTWARE CATEGORY: C
12. LINES OF CODE: N/A

X.500 BACKSTORE-X.500 BACKSTORE

VERSION NUMBER: 1.0 PRODUCTION RELEASE DATE: 3/26/1998 SYSTEM OPERATIONAL AT: **NHCC** ACCOUNT: N/A SYSTEM WORK/DESCRIPTION: X.500 BACKSTORE STATUS: Active **USER CODE:** CI **USER DESCRIPTION:** Headquarters Information Systems and Technologies Office NASA APPLICATION OWNER: **Andrew Schain** SECURITY SENSITIVITY: (Refer to NASA Handbook 2410.9A) SYSTEM SENSITIVITY: SYSTEM SYNOPSIS: 1. PURPOSE: Maintain the x500 data for use in X500 Directory, the service center and other areas. 2. PRODUCTION HARDWARE REQUIREMENTS: Compaq 4500 B. SERVICE USED: 3. SOFTWARE: Cold Fusion, SQL Server 4. FREQUENCY: 5. PROGRAM INFORMATION: A. NUMBER OF PROGRAMS: **B. PROGRAM PREFIXES:** 6. LANGUAGES: 7. NUMBERS OF REPORTS: 8. INPUTS: 9. CORE REQUIREMENTS: 10. INTERFACES: **ASAL**

Е

Catalog of Supported Applications

11. SOFTWARE CATEGORY:

12. LINES OF CODE: